# SAAL-ZS Systems

# 415 Total Programs

Sorted By Organization PM Reports To, Then By Program Title

Organizations Included:

ASA(ALT) (i.e., Direct Reporting PMs) PEOs:

CG, SBCCOM AMD

CG, STRICOM AVN

DAR, SBCCOM GCSS

DSA, AMCOM IEW&&S

DSA, TACOM TAC MSL

JPO, Bio Def SMDC

**TARDEC** 

Organizations Not Included:

CG, IOC PEOs:

CG, MTMC C3S

COE IS

**DCSOPS STAMIS** 

DSA, CECOM USAMRMC

Tuesday, October 05, 1999

First Previous Next Last

Page 1 of 57

AMC Systems

**ORGANIZATION** 

ASA(ALT)

Total: 2

Program Title

ACAT Level

Program Mgr

**Current Phase** 

**MDA** 

**MDA** Name

Chemical Demilitarization

IC

PM, Chemical

**EMD/PFDOS** 

AAE

Mr. Hoeper

Demilitarization

The Program Manager for Chemical Demilitarization (PMCD) is the executive agent responsible for destroying all U.S. chemical warfare related material while ensuring maximum protection of the public, personnel involved in the destruction effort, and the environment. Public Laws and the Chemical Weapons Convention (CWC) mandate destruction of the U.S. chemical agents and weapons by 29 April 2007. The Chemical Demilitarization Program encompasses three subordinate projects: Chemical Stockpile Disposal Project (CSDP), Alternate Technologies and Approaches Project (ATAP), Non-stockpile Chemical Materiel Project (NSCMP), and Cooperative Threat Reduction (CTR). The CSDP is responsible for destroying America's stockpiled chemical weapons, stored at eight sites in the continental United States and at Johnston Island in the Pacific Ocean. Operating incineration-based chemical demilitarization facilities exist at Johnston Island and Toelle, Utah. Chemical demilitarization facilities are under construction at Umatilla, Oregon; Anniston, Alabama; and Pine Bluff, Arkansas. The ATAP is responsible for the necessary activities to pilot test two neutralization-based processes for the disposal of distilled mustard agent and nerve agent VX stored at Aberdeen Proving Ground, Maryland, and Newport Chemical Depot, Indiana, respectively. The NSCMP mission is to provide centralized management and direction to the Department of Defense for the disposal of non-stockpile chemical materiel. Five primary mission areas of the NSCMP are disposal of binary chemical weapons, destruction of former production facilities, disposal of miscellaneous chemical warfare materiel, disposal of recovered chemical weapons, and identification and disposal of buried chemical weapons. CTR, funded through the Defense Threat Reduction Agency (Nunn-Lugar Appropriation), is responsible for assisting the Russian Federation in their chemical weapons destruction program. The two primary missions are establishing the first Chemical Weapons Destruction Facility in Russia and a Central Chemical Weapons Destruction Analytical Laboratory.

**Joint Tactical Radio System** Pre-MD PM, JTRS USD(A&T) Dr. Gansler (JTRS) ΑP

The JTRS program is establishing an industry developed and endorsed, open standard architecture that will permit the acquisition of a family of programmable, digital communications systems that are modular, scalable, and extendable. JTRS will be backwards compatible with legacy tactical radio systems and will provide a foundation for achieving joint interoperability. Because of the open standard, JTRS will be cost-effectively upgradeable via software to meet future requirements. The objective is to acquire JTRS systems as replacements for all of DoD's radio inventory and personal communications equipment. Acquisition will begin by 2002, with initial operational capability for several applications possible by 2003.

\*This system is being developed in steps and cannot be placed in phases at the present time.

Tuesday, October 05, 1999 Page 2 of 57

AMC Systems

**ORGANIZATION** 

CG, SBCCOM

Total: 4

Program Title

ACAT Level

Program Mgr

**MDA** Name

**Advanced Integrated Collective** 

IV

System Manager

**PDRR** 

**Current Phase** 

**MDA** Acq Ex,

Mr. McKivrigan

**Protection System (ACIPS)** 

The ACIPS is an advanced filtration system integrated with environmental control and exportable power source for vans and shelters to provide collective protection. It has the capability of being integrated in more than one configuration to provide protection to different tactical vehicles (heavy, XM31; medium, XM32; light, XM33).

**Chemically Protected Deployable** 

IV

System Manager

**EMD** 

DAR SBCCOM

COL(P) Mangual

**Medical Systems (CP DEPMEDS)** 

The CP DEPMEDS is a kit that will be fielded with select DEPMEDS hospitals to convert the hospital into a fully operational environmentally controlled, collectively protected medical treatment facility. The CP DEPMEDS will provide a clean, toxic free environmentally controlled patient treatment area maximizing the use of existing equipment. The following components are required to be added to existing DEPMEDS hospitals to provide a fully operational collectively protected field hospital: M28 Collective Protection Equipment (CPE), CB ISO Shelter Seals, CB Protected Water Distribution System, CB Protected Latrines, Low Pressure Alarms and CB Protected Environmental Control Units (ECUs) and Heaters. CP DEPMEDS is a Multi-Service program with the Air Force and is fully supported by the OSD-CB Defense program. The system is scheduled for MSIII decision in 2QFY00.

**Land Warrior Program** 

Ш

PM, Land Warrior

**EMD** 

AAE

Mr. Hoeper

Land Warrior is a first generation, modular, infantry fighting system providing combat overmatch to Infantry soldiers. Land Warrior integrates night vision, information and communications technologies to improve the lethality, survivability, command and control, mobility, and sustainment of all infantry soldiers on the digitized battlefield. Land Warrior also has an associated Science and Technology effort called "Force XXI Land Warrior" to provide advanced components for technology insertion.

M48 Chemical-Biological Apache

IV

System Manager

**PFDOS** 

Acq Ex,

Mr. McKivrigan

Aviator's Mask/M49

**Chemical-Biological General** 

Aviator's Mask

CBDCOM (ERDEC) has tested and validated a man-mounted motor blower for use with the M48/M49 masks. The motor blower is lighter and has a better operating time than the M43/M43A1's motor blower. ERDEC is purchasing motor blowers, hoses, swivels, and straps to retrofit existing M43A1 facepieces to the M48 and M49 configuration. Apache aviator use the M48 mask while the general aviators (all helicopters except Apache) use the M49 mask. The mask provides protection against nuclear, Biological, and chemical agents.

Tuesday, October 05, 1999 Page 3 of 57

AMC Systems

**ORGANIZATION CG, STRICOM** *Total: 16* 

Program Title ACAT Level Program Mgr Current Phase MDA MDA Name

Aerial TargetsIIIPM, ITTSPDRR/EMD/PFDOCG, STRICOMBG Bond

The Aerial Targets program provides realistic surrogate or acquired threat high performance, multi-spectral aerial targets which fully stress the latest air defense and air-to-air weapon systems during Test & Evaluation (T&E). This program encompasses a family of rotary and fixed wing targets, full-scale, miniature and sub-scale targets, tactical ballistic targets, ancillary devices and remote control systems. Program also includes a suite of virtual models for selected aircraft types.

Air and Command Training III PM, ACTS PDRR/EMD/PFDO CG, STRICOM BG Bond

System (ACTS)

The ACTS program consists of various high fidelity system and non-system weapons simulators, combat mission simulators, Synthetic Flight Training Systems (SFTS), simulators, part-task and maintenance trainers, as well as force-on-force Tactical Engagement Systems (TES) which support training of Aviation, Air Defense, Intelligence and Electronic Warfare, Command and Control and Air Traffic Control in both virtual and live environments.

Army Threat Simulators III PM, ITTS PDRR/EMD/PFDO CG, STRICOM BG Bond

The Threat Simulators program consists of hardware simulators and software simulations of threat weapons systems required for US Army testing and training. These systems provide a realistic opposing force environment for developmental and operational Test and Evaluation of Army tactical systems and meet selected Tri-Service requirements.

Aviation Combined Arms Tactical III PM, CATT CG, STRICOM BG Bond

**Trainer - Aviation** 

**Reconfigurable Manned** 

### Simulation (AVCATT-A)

AVCATT-A is the second acquisition in the CATT family. It includes an expansion of the CCTT infrastructure (terrain, SAF, AAR, etc.) and addition of reconfigurable manned modules to support Aviation Collective training tasks. AVCATT-A supports Total Army training, with fielding to both the Active Army and Reserve/National Guard. AVCATT-A will be capable of both stand-alone Aviation focused training and linking with CCTT for robust Combined Arms training exercises. The addition of AVCATT-A to the CATT family greatly benefits the Army, allowing critical Air-Ground synchronization tasks to be trained and practiced.

C4I Simulations Systems (C4ISS) III PM, C4ISS PDRR/EMD CG, STRICOM BG Bond

C4ISS program integrates specific activities of ground warfare (engagement and maneuver), Command Control Communications Computers and Intelligence (C4I), combat support and combat service support. One major component is OneSAF, a composable, next generation CGF that represents a full range of operations, systems and control processes from individual combatant and platform to battalion level. OneSAF provides a variable level of fidelity that supports all modeling and simulation (M&S) domains and employs appropriate representations of the physical environment and its effect on simulation activities and behaviors. A second major component, STOW-A, develops (within the Army) a capability to operate in a distributed, seamless, interactive environment between selected live, virtual and constructive simulations linked to Command Control Communications Computers Surveillance and Reconnaissance (C4ISR) systems.

Close Combat Tactical Trainer II PM, CATT PFDOS AAE Mr. Hoeper

(CCTT)

The CCTT program provides for the development and fielding of a networked system of interactive computer driven simulators, emulators, and semi-automated forces that replicate combat vehicles and weapon systems, combat support systems, combat service support systems, and command and control systems to create a fully integrated real-time collective task training environment. These trainers enhance realism and allow soldiers and units to learn tactical combat lessons in maneuver, command and control, and improved teamwork for increased survivability, combat effectiveness and warfighting skills.

Family of Simulations III PM, WARSIM EMD/PFDOS CG, STRICOM BG Bond

The FAMSIM program consists of constructive simulation systems which provide man-in-the-loop command and control training for commanders and their staffs in a realistic, stress-filled environment for company/team through Echelons-Above-Corp levels. The program consists of the Corps Battle Simulation (CBS), Aggregate Level Simulation Protocol (ALSP), Brigade/Battalion Simulation (BBS) and Tactical Simulation (TACSIM).

Tuesday, October 05, 1999

Page 4 of 57

Fire Support Combined Arms III PM, GCTS PFDOS CG, STRICOM BG Bond

Tactical Trainer (FSCATT)

The FSCATT is an integrated, individual and collective training system for the Field Artillery, consisting of a network of three training systems: a Howitzer Crew Trainer/weapon system strap-on devices, a Forward Observer trainer and a collective Training Control System. FSCATT exercises the FA gunnery team in realistic fire missions with a reduction in expenditure of ammunition and related operational costs.

**BG Bond** 

**BG** Bond

CG, STRICOM

CG. STRICOM

Systems (GCTS)

**Ground Combat Training** 

The GCTS program consists of high fidelity precision gunnery trainers, engagement skills trainers, small arms trainers, weapon appended training systems, part-task and maintenance trainers, as well as embedded training systems. These systems support Army's Armor, Infantry, Artillery, Air Defense and Engineer training requirements as well as training requirements for major weapon system platforms.

PDRR/EMD/PFDO

PDRR/EMD/PFDO

PM, GCTS

Ш

Ш

Ground Targets III PM, ITTS PDRR/EMD/PFDO CG, STRICOM BG Bond
The Ground Targets program consists of surrogate and actual foreign vehicle targets as well as virtual target computer models of ground vehicle targets. These targets are required to

support the Army's Test & Evaluation (T&E) of advanced weapon systems as well as support training worldwide during live fire exercises at home station, combat training centers and OCONUS theaters of operation.

The LTS program consists of systems required to support live force-on-force training, providing instrumentation/feed-back systems, battlefield effects, tactical engagement systems and

PM. LTS

opposing forces representations.

Major Instrumentation Program III PM, ITTS PDRR/EMD CG, STRICOM BG Bond

This program is designed to develop and acquire major test technology and instrumentation to perform Test and Evaluation (T&E) of Army weapon systems. This program covers technologies and instrumentation for both technical and operational testing.

Mobile AutomatedIIIPM, ITTSEMDCG, STRICOMBG Bond

**Instrumentation Suites (MAIS)** 

**Live Fire Training System (LTS)** 

MAIS is a mobile Real Time Casualty Assessment (RTCA) instrumentation system that supports operational testing of current and future weapon systems through software control of the player's engagement parameters, real time mission control and data collection. The system consists of Player Units for instumenting weapons platforms and the Command, Control, Communication (C3) Center for pre-mission setup, control, and analysis. MAIS will interoperate with current electronic combat equipment and emerging weapon systems. It provides five categories of player instrumentation: fixed/rotary wing aircraft, tracked/wheeled vehicles (artillery, air defense and crew served weapons) and individual soldiers.

Multiple Integrated LaserIIIPM, LTSPFDOSCG, STRICOMBG Bond

**Engagement System (MILES)** 

2000

MILES 2000 is a program to procure replacements for the basic MILES devices which provide tactical engagement simulation for direct fire, force-on-force training using eye-safe laser "bullets". The devices replicate the ranges, vulnerabilities, weapon characteristics and ammunition of the weapons being simulated. The devices are configured to cover a wide range of existing weapons and are capable of being readily adaptable to new weapons or modifications to existing weapons.

Synthetic Environments and III PM, SEADS PDRR/EMD/PFDO CG, STRICOM BG Bond

**Advanced Distributed** 

Simulations (SEADS)

The SEADS program consists of multiple activities to support Synthetic Environment and SBA/SMART implementation. The Advanced Simulation Program (ASP) provides state-of-the-art technologies to facilitate experiments at the Core Distributed Interactive Simulation (DIS) Facilities (CDFs). The SEADS program also provides for services of the Combined Arms Assessment Network (CAAN), consisting of the Operational Support Facility (Orlando, FL), Land Warrior Test Bed (Ft. Benning GA), Mounted Warfare Test Bed (Ft. Knox KY) and Aviation Test Bed (Ft. Rucker AL), for conducting various experiments within a virtual environment.

Tuesday, October 05, 1999

Page 5 of 57

Warfighters' Simulation II PM, WARSIM EMD AAE Mr. Hoeper

Echelons-Above-Corps (EAC). It will replace the Army's current CBS, CSSTSS, and TACSIM systems and will be fielded Army-wide. WARSIM will also provide the Land Warfare

(WARSIM) 2000

WARSIM 2000 is the Army's next generation command and control constructive training simulation. It will support training for Commanders and Staffs from Battalion through

functionality for the Joint Simulations System (JSIMS).

Tuesday, October 05, 1999

Page 6 of 57

AMC Systems **ORGANIZATION** DAR, SBCCOM Total: 69 Program Title ACAT Level Program Mgr **Current Phase MDA MDA** Name **500 Foot Low Velocity Airdrop** Ш PM, Soldier **PDRR** DAR SBCCOM COL(P) Mangual System (LVADS) Support LVADS combines standard Airdrop components (Type V platform, parachutes, and associated hardware) augmented with technology enhancements, to achieve precision airdrop at low **60K Low Velocity Airdrop System** Ш PM, Soldier **PDRR** DAR SBCCOM COL(P) Mangual Support The 60k LVADS is comprised of a conventional parachute design and many improvements over existing low velocity airdrop components. It will allow deployment of equipment up to 60K lbs (total rigged weight) from an altitude of 2K ft at speeds of 130 to 150 knots. The system incorporates existing 42K lbs LVAD technology with new developments/improvements to accommodate the higher capacity. **Advanced Clothing Repair** Ш **PDRR** DAR SBCCOM COL(P) Mangual PM, Soldier **Equipment** Support The Advanced Clothing Repair program will develop and introduce updated capabilities to repair uniforms, shelters and associated items of equipment in the field. Commercial technologies such as heat sealing, ultrasonic welding and adhesive bonding will be integrated into this system. This system will then be provided as upgrades to existing fabric repair assets. **Advanced Food Sanitation** Ш **EMD** DAR SBCCOM PM, Soldier COL(P) Mangual Support The Advanced Food Sanitation Center provides an enhanced capability to clean/sanitize food service equipment and a method to control kitchen grey water. This center reduces the number of required burners from three to one. COL(P) Mangual **Advanced Tactical Parachute** Ш PM, Soldier **EMD** DAR SBCCOM **System** Support The Advanced Tactical Parachute System will replace the current military static line parachute, the T-10 and the T-10R reserve parachute, which was fielded in the 1950's. "Leap-ahead" technology will provide a system that meets the needs of the paratrooper well into the next century, reducing landing related injuries. **All Purpose Weapons and** Ш PM, Soldier **PFDOS** DAR SBCCOM COL(P) Mangual **Equipment Container System** The system is a family of lightweight, multipurpose, weapons equipment containers for use by individual parachutists. The AIRPAC will consist of two containers which, when employed separately, together, or with the M-1950 weapons case, will provide parachutist's delivery of a wide variety of combat equipment, weapons and missile systems. Containers will have a

The system is a family of lightweight, multipurpose, weapons equipment containers for use by individual parachutists. The AIRPAC will consist of two containers which, when employed separately, together, or with the M-1950 weapons case, will provide parachutist's delivery of a wide variety of combat equipment, weapons and missile systems. Containers will have a single point release system which allows the container and leg tiedown straps to be released simultaneously. Current weapons/equipment containers and jump packs are too heavy and bulky and offer limited range of application use. PER W. STUDEBAKER, ZCS - DELETE THE PROGRAM

Ammunition Solar CoverIIIPM, SoldierPDRRDAR SBCCOMCOL(P) Mangual

Support

The Ammunition Solar Cover reduces solar loading on ammunition in field storage; is durable, easy to erect, transport and store; and is resistant to the deteriorating effects of the weather, climate and long term storage. The Type I covers an area 50 x 50 feet and the Type II covers 1/4 acre.

Automatic Building Machine III PM, Soldier PFDOS DAR SBCCOM COL(P) Mangual

(ABM) Support

The ABM is a commercially available mobile factory that enables engineers to quickly construct metal buildings.

Tuesday, October 05, 1999

Page 7 of 57

AMC Systems **Automatic Chemical Agent Alarm** Ш PM, NBC **PFDOS** DAR SBCCOM COL(P) Mangual (ACADA) M22 The Automatic Chemical Agent Alarm/Non-Developmental Item (ACADA/NDI) is a man portable automatic alarm system capable of detecting blister and nerve agents. The ACADA/NDI operates with no human interference after system start-up, detects automatically for a minimum of 24 hours, provides audio and visual alarms, and has a communication interface to support battlefield automation systems. The ACADA/NDI meets the critical needs of the U.S. Forces for an automatic point sampling chemical agent alarm. **Aviation Maintenance Shelter** DAR SBCCOM Ш PM, Soldier **EMD** COL(P) Mangual Support The AMS will be a portable, lightweight temporary facility to support Army rotary-wing and fixed-wing aircraft maintenance in forward operational areas without fixed facilities. The AMS is needed by all aviation maintenance units and will be capable of sheltering the following aircraft: UH-60, CH-47D, AH-64, OH-58D, MH-60K, MH-47E, C-12, and RC-12 aircraft. The AMS will be used at Intermediate Staging Bases and at semi-fixed sites supporting a wide variety of contingency operations. Ш **PDRR** DAR SBCCOM COL(P) Mangual **Ballistic Hardened Shelter** PM, Soldier Support This effort will provide a HMMWV mounted shelter with inherent ballistic protection. Several programs, including THAAD and GBR have a requirement for increased survivability of personnel and mission equipment through increased ballistic protection. Modeling and Simulation will be used to analyze and develop a structural design that balances protection afforded and system weight. Techniques to be investigated and evaluated include external protective blankets, internal protective drapes, wall construction with kevlar, ceramic, or spectra material skin. **PDRR Ballistic Protective System** Ш PM, Soldier DAR SBCCOM COL(P) Mangual Support The Ballistic Protective System is a lightweight, modular system designed to provide ballistic protection to soldiers in vehicles and shelters as well as to static equipment such as COL(P) Mangual Ш PM, Soldier **PDRR** DAR SBCCOM **Ballistic Protective System (BPS)** Support BPS provides fragmentation protection against indirect fire munitions for supplies and equipment. The BSP consists of modular interlocking panels which have an outer shell of camouflage patterned fabric that reduces threat identification. An inner layer of flexible, ballistic-resistant material provides protection from fragmentation. The panels include a V50 rating of 1500 feet per second velocity for 44-grain fragments and weigh approximately 1.2 lbs per square foot. One complete system includes sufficient panels to cover a fully loaded Palletized Loading System flatrack PM, Enhanced Binoculars, Mini M24 IV **PFDOS** PM, Soldier COL Jette Soldier Systems Light weight, miniature binocular capable of fitting in the cargo pocket of the BDU. In support of the soldier enhancement program. Camouflage Cover, Concealment COL(P) Mangual Ш PM, Soldier **PDRR** DAR SBCCOM and Detection Avoidance Shelter Support The Camouflage, Concealment and Detection Avoidance Shelter is a 2 year streamlined R&D program that begins in FY00. It will develop a capability to provide rigid wall shelters a reduced signature with respect to visual, thermal, near IR, and radar detection without the use of external camouflage netting. This program will provide signature management as an inherent part of the shelter. **Cargo Bed Covers** Ш PM, Soldier **EMD** DAR SBCCOM COL(P) Mangual Support Cargo Bed Covers are low-cost, lightweight, general purpose enclosures designed to protect mission equipment from the harmful effects of environmental exposure.

consolidated package wherever they travel on the battlefield. The CLSP container will carry two packaged chaplain resupply kits, a notebook computer, assorted publications, forms and

The CLSP is needed to enhance the ability of Brigade and Battalion level Unit Ministry Teams' capability to carry ecclesiastical supplies, administrative supplies, and computer hardware in a

PM, Soldier

Support

personal religious items required by the chaplain. The container will function as an altar/field desk.

Ш

Tuesday, October 05, 1999 Page 8 of 57

**PDRR** 

DAR SBCCOM

COL(P) Mangual

**Chaplains Logistic Support** 

**Package** 

AMC Systems					
Chemical/Biological Protected	IV	PM, Soldier	PFDOS	Acq Ex,	Mr. McKivrigan
Shelter (CBPS)		Support			
Highly mobile, CB protected shelter to provide a con	tamination-free, er	vironmentally controlled working	ng area for a battalion aid station	n singly, or, when joined with and	other CBPS, a division
clearing station. It reduces set-up time, increases us	able floor space, ir	nproves airlock operations and	ventilation, and reduces reliand	e on prime movers.	
Containerized Batch Laundry	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The Containerized Batch Laundry (CBL) provides th	e capability to was	h and dry 200 pounds of clothe	s per hour in a safe and clean e	nvironment. One CBL can replac	ce two of the current
Army M-85 trailer-mounted laundry systems. To con	serve water, the sy	stem is equipped with water re	use capability capturing up to 3	0% of the water used. The CBL i	s currently in
production for the Force Provider system.					
Containerized Kitchen	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The Containerized Kitchen consists of standardized	kitchen componen	ts (including grill, cooking racks	s, field ovens) carried in an 8x8x	20 ISO container mounted on a	tactical trailer. It is a
required element of the Army Field Feeding System-	Future.				
Containerized Self Service	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
Laundry		Support			
This item allows soldiers to wash their personal cloth	ning. Positioned at	brigade support areas, it allows	s field service companies to mov	ve forward to service forward are	a troops. Consists of
commercially available laundering equipment mount	ed in a standard IS	SO container.			
Containerized Shower	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The Containerized Shower provides safe, sanitary a	nd modern shower	facilities in mature theaters of	operation.		
Disperser, Riot Control Agent,	III	PM, Enhanced	EMD	DAR SBCCOM	COL(P) Mangual
Manually Carried: Mid-size, XM37		Soldier Systems			
The XM37 Mid-Size Riot Control Disperser (MRCD)	is a Soldier Enhan	cement Program (SEP). The p	rogram is designed to provide a	lightweight riot control disperser	by examining
non-developmental items and resting their suitability	for military use. Re	efill and Repressurization kits t	nat will interface the MRCD with	existing military compressors ar	nd riot control agent
containers are also being developed under a separa	te SEP. This item i	s a new capability and will not	replace an item already fielded.		
EMI Hardened Non-Expandable	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
Rigid Wall Shelter		Support			
This program will incorporate electromagnetic interfer	erence shielding int	to the Army Standard Family IS	O Rigid Wall Shelters. It consist	s of fabric reinforced woven met	al cloth and sliding
			normanantly attached to the ad	icining panel curfaces providing	a a matimusitus susitla atla a
retainer fastening devices, over hinged joints. The fa	ibric reinforced wo	ven metal cloth material will be	permanently attached to the ad	joining parier surfaces providing	continuity with the
capability to fold with the hinged panels. In latching p					•

Enhanced Soldier Systems III PM, Enhanced \* DAR SBCCOM COL(P) Mangual Soldier Systems

Enhanced Soldier Systems is a compilation of ACAT III and IV products centrally managed the PMO. The products within this program consist of nearly every item that is worn, carried or consumed by the individual soldier. This includes uniforms, specialty clothing items, and chemical biological protective overgarments. Also included are individual equipment items such as sleeping bags, individual shelters and specialty items such as riot control equipment and protective body armor. There are three major components of the ESS program; Clothing and Individual Equipment, the Soldier Enhancement Program and Centrally Funded and Fielded items. There are approximately 110 items actively being developed or procured under the ESS program. In accordance with the concept of Total Life Cycle Management, the PMO is additionally responsible for approximately another 150 items that are either being developed in the Technical Base or have already been fielded.

Tuesday, October 05, 1999

Page 9 of 57

<sup>\*</sup> Systems managed under the Enhanced Soldier System are in all phases of development and production.

AMC Systems					
Extracted Parachute Jettison	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
Device (EPJD)		Support			
The EPJD allows for the jettisoning of malfund	ctioning extraction paract	nutes. The system employs a py	rotechnic release mechanism	, which when fired, severs the extr	action parachute
from a load that has been hung up during aird	rop operations. This allo	ws the aircraft crew the ability to	remotely disconnect the hung	g load from the parachute without i	risk of personal injury.
Family of Field Latrines	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The Family of Field Latrines meets new opera	itional requirements for la	atrine support across the entire	spectrum of military operations	s. The Modular Initial Deployment I	Latrine is a readily
available, portable and highly mobile latrine th	at accompanies the dep	loying personnel into a theater of	of operations. The Maturing Th	neater Latrine is a more stable, dur	able system available in
the theater following initial deployment. The F	ollow On Latrine is a con	ntainerized system used in the m	nature theater in the rear area.		
Family of Space Heaters	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
Provides safe, efficient heat for soldiers, supp	lies and equipment in ter	nts and shelters. The current no	n-powered military tent heater	s (M-1940's and 50's) represent sa	afety hazards in the
field, provide poor combustion of diesel fuel, le	ow combustion efficienci	es and poor heat distribution in	tentage. The FOSH replaces t	he current military tent heaters, ov	ercoming current
deficiencies and safety hazards and satisfy re	quirements for new milita	ary tentage developments, sizes	and materials.		
Field Incinerator	III	PM, Soldier	PDRR	DAR SBCCOM	COL(P) Mangual
		Support			
Lightweight, easily maintainable and portable	incinerator to be used du	uring OOTW to reduce/eliminate	the build-up of trash produce	d during normal/routine operations	. A field service
incinerator serves to provide a safe, economic	cal and environmentally s	sound means of disposing of the	trash produced during militar	y operations during OOTW.	
Food Sanitation Center	III	PM, Soldier	PFDOS	DAR SBCCOM	COL(P) Mangual
		Support			
The Food Sanitation Center provides a capab	ility to clean/sanitize food	d service equipment.			
Force Provider	III	PM, Force	PFDOS	DAR SBCCOM	COL(P) Mangual
		Provider			
Force Provider is a containerized highly deplo	yable "city" designed and	d engineered to provide climatic	-controlled billeting, dining fac	ilities, showers, latrines, laundry a	nd morale, welfare and
recreation facilities in modules for 550 soldiers	s. Force Provider mission	ns provide rest and refit facilities	for combat weary soldiers, th	eater reception, intermediate stagi	ng base
redeployment and base camps for other milita	ry operations, such as h	umanitarian and disaster relief,	and peacekeeping/enforceme	nt missions. The Army objective is	36 modules and 12
cold weather kits for operations to -15 degree	s F.				

Generator Set, Smoke, III PM, Smoke & PFDOS DAR SBCCOM COL(P) Mangual

Mechanical: Pulse jet, M157A2 Obscurants

The M157A2 modification program [MA4501] meets the needs of the U.S. Army to immediately satisfy the requirement for a safe, reliable, operationally effective mobile smoke generator system. It incorporates essential user requested safety and operational improvements such as a smaller control panel, improved fire detection equipment, fuel filter/water separator assembly, and a new engine head. These features combine to expand the operational capability from sea level to 8,000 feet. The modification kit program upgrades the basic M157 Smoke Generator Set to the M157A2 Multifuel Smoke Generator Set mounted on a motorized M1037/M1097 HMMWV or mechanized M1059A2/A3 prime mover.

Tuesday, October 05, 1999

Page 10 of 57

AMC Systems

Generator, Smoke, Mechanical: III PM, Smoke & PFDOS DAR SBCCOM COL(P) Mangual

Motorized for dual purpose unit,

Obscurants

### M56

The M56, mounted on the High Mobility Multipurpose Wheeled Vehicles M1113 (HMMWV), disseminates smoke on the move and from stationary positions. It is designed to operate in support of light and airborne maneuver units to defeat enemy sensors and smart munitions such as tank thermal sights, guided munitions, direct energy weapons, and other systems operating in the visual through far-infrared regions of the electromagnetic spectrum. The system uses a turbine engine as a power source to disseminate large area obscurant clouds. The visual screening module is capable of vaporizing fog oil for up to 90 minutes and the infrared module is capable of disseminating a particulate material to provide 30 minutes of screening. A Driver's Vision Enhancer (DVE) modification program was initiated. A pre-planned product improvement (P3I) modification program for next generation millimeter wave (MMW) obscuration will be capable of producing a 30 minute MMW screen.

Generator, Smoke, Mechanical: III PM, Smoke & PFDOS DAR SBCCOM COL(P) Mangual

Mechanized smoke obscurant Obscurants

## system, M58

The M58 Smoke Generator System is mounted on the M113A3 Armored Personnel Carrier (APC). It permits the same capability of smoke and obscurant protection as the M56, but adds it to the heavy maneuver units. A Driver's Vision Enhancer (DVE) and gas particulate filter unit (GPFU) are also included in this system for Chem/Bio protection. Beginning in FY99 program efforts were re-directed toward the selection of a vehicle chassis for the fielding of a tracked M58 system with sufficient capacity to include additional obscuration capability. A follow-on Modification program is programmed to incorporate the new MMW obscurant technology. The planned system will have mobility equal to the mechanized forces that it supports.

Grenade Launcher, Smoke: III PM, Smoke & EMD DAR SBCCOM COL(P) Mangual

Screening, TA, XM90 Obscurants

The XM90 grenade is a soft launched, non-fragmenting, pyrotechnic smoke dispenser. The XM90 is constructed to include three individual dual-ported, core burning smoke canisters. The canisters are ignited and ejected by a charge of black powder contained in the grenade expulsion base. When fired as a salvo of 4 grenades from the LVOSS (XM7) discharger, the smoke grenades produce an effective obscuring cloud a minimum of 35 meters wide at a height of at least 2 meters at a distance of 35 meters from the vehicle. The cloud forms within 6 seconds and lasts a minimum of 20 seconds. The XM90 grenade is compatible with presently fielded 66mm smoke grenade launchers. The XM90 grenade will counter threat weapon systems operating in the visual and near infrared portions of the electromagnetic spectrum enhancing the survivability of the vehicle.

Grenade, Hand: Incendiary, TH3, IV PM, Enhanced EMD Acq Ex, Mr. McKivrigan

Directed, XM89 Soldier Systems

The XM89 utilizes state-of-the art technology and material to provide a lighter/smaller package with an enhanced thermal effect and a significantly enhanced destructive capability compared to the current thermal grenade.

Improved Chemical Agent III PM, NBC PFDOS DAR SBCCOM COL(P) Mangual

# **Monitor (ICAM)**

The ICAM is a hand held, soldier operated, post attack device for monitoring chemical agent contamination on personnel and equipment. It detects vapors of chemical agents by sensing molecular ions of specific mobility (time of flight) and uses timing and microprocessor techniques to reject interference's. The monitor detects and discriminates between vapors of nerve and mustard agents. The ICAM consists of a drift tube, signal processor, molecular sieve, membrane, and expendables such as batteries, confidence tester and dust filters. The monitor is 4" x 7" x 15", and weighs approximately 5 pounds.

Joint Service General Purpose III PM, NBC PDRR DAR SBCCOM COL(P) Mangual

### Mack

The JSGPM is the replacement for the M40, M42, MCU-2/P. The JSGPM will significantly reduce mission degradation while being compatible with future equipment and soldier systems. The JSGPM will reduce weight and bulk and breathing resistance by as much as 50%. The JSGPM will also improve vision coupling, communication effectiveness, and comfort/wearability. The mask will significantly reduce total ownership cost/life cycle cost. The JSGPM will be virtually maintenance-free and may be of a low enough unit cost to be classified as disposable/replaceable after decontamination to a point.

Tuesday, October 05, 1999 Page 11 of 57

AMC Systems

Joint Service Lightweight III PM, NBC EMD DAR SBCCOM COL(P) Mangual

Standoff Chemical Agent

### **Detector (JSLSCAD)**

The Joint Service Lightweight Standoff Chemical Agent Detector (JSLSCAD) is a small, fully automatic agent vapor and aerosol detector. The unit is capable of on-the-move real-time operation from either aerial or surface platforms. The unit will detect agent cloud up to 5 kilometers and provide alarm for reconnaissance and non-reconnaissance (contamination avoidance) missions. The detector also provides chemical contamination information and data on means to avoid contamination. The JSLSCAD is equipped for visual and audible alarm, and can display the agent class and concentration levels. This information is available locally and or for transmission to battlefield information network. JSLSCAD also has the capability to indicate an all-clear condition.

Kitchen Company Level Field III PM, Soldier PDRR DAR SBCCOM COL(P) Mangual

Feeding (KCLFF) - Enhanced Support

The KCLFF Enhanced is used for field feeding of Company sized units and is designed to heat, deliver, and serve one heat and serve ration meal per day for up to 200 soldiers. KCLFF consists of various kitchen and food service hardware and is designed to be hauled by light wheeled vehicles.

Laundry Advanced System III PM, Soldier EMD DAR SBCCOM COL(P) Mangual
Support

The Laundry Advanced System is a laundry-processing and water recycling system which processes 400 pounds of laundry per hour and recycles about 97% of the water used in the laundry process.

 Light Vehicle Obscuration
 III
 PM, Smoke & PFDOS
 DAR SBCCOM
 COL(P) Mangual

 Smoke System (LVOSS)
 Obscurants

The Light Vehicle Obscuration Smoke system (LVOSS) is a self-defense smoke/obscurant device externally mounted on light vehicles. It counters threat weapon systems operating in the visual and near-infrared portions of the electromagnetic spectrum. The LVOSS consists of the M7 Discharger, required mounting equipment, and a family of grenades. LVOSS installation kits contain an arming and firing unit (A/FU), wiring harness and brackets to mount the M7 Dischargers. The M304 installation kit is for the M966 Infantry TOW equipped HMMWV. The M305 and M310 installation kits mount the A/FU, four M7 Dischargers and the wiring harness to the Military Police M1025 and M1114 HMMWV, respectively. The LVOSS is especially designed to launch non-fragmenting grenades which are of low toxicity and environmentally safe. It can also be used to launch standard grenades. This program supports all current mission requirements for Army MP forces. No other procurement is currently planned. All LVOSS components are integrated as a complete system, operated from within the host vehicle using the A/FU. Host vehicles retain their combat load and operational capability in mobility, firepower and communications when configured with LVOSS.

 Lightweight Maintenance
 III
 PM, Soldier
 EMD
 DAR SBCCOM
 COL(P) Mangual

 Enclosure
 Support

The Lightweight Maintenance Enclosure is a highly mobile, quickly deployable shelter which allows maintenance to be performed across the battlefield under all environmental conditions. It accommodates tracked and wheeled vehicles, engineer, signal, armament and ground support equipment.

M6 Discharger III PM, Smoke & PFDOS DAR SBCCOM COL(P) Mangual
Obscurants

The M6 Discharger will provide the "Wolverine" Heavy Assault Bridge or other host vehicle with concealment from threat surveillance, target acquisition, and weapons guidance systems by projecting the 66mm family of smoke grenades. Each M6 Discharger consists of a four-grenade launch tube module that is designed for use on any vehicle platform. Each tube of the M6 Discharger can be separately fired on command. The system provides up to 360 degrees of coverage, overhead screening protection, and can interface with the Vehicle Integrated Defense System (VIDS) control. This current program fielding of the "Wolverine" Heavy Assault Bridge.

Mask, CML-BIO: Aircrew, M45 III PM, NBC PFDOS DAR SBCCOM COL(P) Mangual

The M45 Mask is being developed as the replacement for the M49 Mask. It will be usable by all Army helicopter crews except the AH-64 pilots. The mask consists of close-fitting eye lenses, front and side voice emitter for face-to-face and telephone communication, a microphone pass through for aircraft communication, a drink tube pass through for liquid nutrients, a low profile canister interoperability hose assembly to allow both hose and face mounted configurations, interchangeable nosecups, a rubber face piece with an in-turned peripheral seal and a second skin and hood. The mask will provide the required CB protection without the aid of forced ventilation air while maintaining compatibility with aircraft sighting systems and night vision devices. Injection molded composite materials will be used for the component parts to reduce weight and cost.

Tuesday, October 05, 1999

Page 12 of 57

AMC Systems					
Mask, CML-BIO: M40A1/M42A2	III	PM, NBC	PFDOS	DAR SBCCOM	COL(P) Mangual
The M40A1/M42A2 masks provide respiratory,	eye and face protection	against chemical and biologica	al agents. The masks consist of	of a silicone rubber face piece with	an in-turned peripheral
face seal and binocular rigid lens system. A face	e-mounted canister (ga	s and aerosol filter) can be wor	n on either the left or right che	ek. For the M42A2 armored vehicl	e version, the
canister is connected to the mask via a hose ra	ther than being mask m	nounted. A microphone is includ	ed in the M42A2 armor crew r	mask. The masks come in small, m	nedium and large
sizes.					
Mechanized Anchoring System	Ш	PM, Soldier	CE	DAR SBCCOM	COL(P) Mangual
		Support			
The Mechanized Anchoring System will provide	a quickly deployable a	nd retrievable family of mechan	ized shelter anchors with worl	dwide capability. Anchors will rang	ge in capacity from the
lower end which will replace wooden stakes to	the upper end that will p	provide soft shelter complexes a	a fixed point capable of restrain	ning multiple high wind lines. Addit	ionally, a reliable,
rugged installation and retrieval system will be	provided.				
Millimeter Wave (MMW)	III	PM, Smoke &	EMD	DAR SBCCOM	COL(P) Mangual
Obscuration		Obscurants			
The MMW program will develop an obscurant r	naterial which can be us	sed in either an offensive or def	ensive mode against sensor s	ystems such as radar and thermal	homing sensors.
Concepts to be investigated include an on-boa	d cutting and dispensin	g system, as well as a pre-chop	pped material. The final systen	n will be capable of being added o	nto both the M56 and
M58 smoke generator Systems.					
Mobile Kitchen Trailer-Improved	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The Mobile Kitchen Trailer-Improved addresse	s the operational and fur	nctional deficiencies of the Mob	ile Kitchen Trailer including op	peration during cold weather condi	tions, exhaust of cooking
by-products, cooking capacity, and interior light	ing.				
Modern Burner Unit (MBU)	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
		Support			
The MBU is a replacement for the unsafe Milita	ry Field Burner (M2). It	will operate on JP-8 fuel, has in	nmediate on/off capability and	increased safety.	
Modification, Reconnaissance	III	PM, NBC	PFDOS	DAR SBCCOM	COL(P) Mangual
System, NBC: M93A1 (FOX)					
The M93A1 FOX NBCRS is a dedicated system	n of NBC detection, war	rning and sampling equipment in	ntegrated into a high speed, hi	igh mobility, wheeled armored carr	ier capable of performing
NBC reconnaissance on primary, secondary or	cross country routes th	roughout the battlefield. The MS	93A1 has the capability to find	and mark chemical and nuclear co	ontamination.
Through the secure communications system, it	provides warnings to fo	ollow on forces. The crew is prot	ected by the inclusion of an o	n-board overpressure system.	
Modified Improved Reserve	III	PM, Soldier	PFDOS	DAR SBCCOM	COL(P) Mangual
Parachute System (MIRPS)		Support			
The MIRPS uses the existing 24-foot diameter	reserve parachute with	a new spring deployment activa	ated device (DAD), a new pilot	parachute, and a modified packtra	ay. In appearance the
MIRPS will resemble the current T-10R reserve	parachute. However, t	he MIRPS incorporates a new r	eserve activation system whe	re no action is required by the troo	per after pulling the
reserve handle.					

Tuesday, October 05, 1999

Page 13 of 57

PFDOS

DAR SBCCOM

COL(P) Mangual

PM, Soldier

Support

The Modular Command Post System is highly mobile, lightweight, and easy to set up/strike. The number of tents that may be complexed together is limited only by terrain. It is used when

First Previous Next Last

tactical situations require high mobility and high frequency redeployment.

**Modular Command Post System** 

Ш

AMC Systems					
Modular Decontamination	IV	RDEC	PFDOS	Acq Ex,	Mr. McKivrigan
System (MDS) M21/M22					
The MDS consists of one Decontaminant Pumper	(DP) module, and tw	o High Pressure Washer (HPV	V) modules. Each module may	be transported on the high mobilit	y trailer towed by an
M56 Smoke System or a HMMWV. Chemical units	s with TO&E will be p	rfovided site material for detail	ed equipment decontamination	and non chemical units with the c	apability for operational
decontamination as described in FM 3-5. The MD	S will be fielded to the	e dual purpose smoke/chemica	al companies replacing the M12	2A1 Skid Mounted Decon Apparati	us and the M17
Lightweight Decon system. Non-chemical units ma	ay be provided with th	ne M22 HPW for operational de	econtamination.		
Modular General Purpose Tent	III	PM, Soldier	EMD	DAR SBCCOM	COL(P) Mangual
System		Support			
The Modular General Purpose Tent System provide	des protection for per	sonnel and equipment from de	bilitating effects of continuous	exposure in climatic categories ho	t, basic, cold and
severe cold. The MGPTS will be used to support of	perations across the	operational continuum.			
Modular Relocatable Buildings	III	PM, Soldier	CE	DAR SBCCOM	COL(P) Mangual
		Support			
The Modular Relocatable Buildings will provide mo	odular semi-permane	nt, securable structures. Curre	nt field fabricated solutions are	labor intensive, expensive and ur	recoverable.
Mortuary Affairs Remains Kit	III	PM, Soldier	PDRR	DAR SBCCOM	COL(P) Mangual
		Support			
The MARK will provide a combat service support of	capability and/or augr	ment current capabilities for the	e Mortuary Affairs Company. Th	ne MARK will consist of a Racking	System, Conveyor
System, and nestable transfer cases. The Racking	g System will be com	patible with the next generation	n of refrigerated container syste	ems. The Racking System and Co	nveyor System
should be composed of lightweight, durable mater	iel and be able to be	sanitized.			
Multipurpose Integrated	III	PM, NBC	PFDOS	DAR SBCCOM	COL(P) Mangual
Chemical Agent Detector (MICAD)					
Alarm					
The MICAD is an NBC warning and reporting systematical systems of the manufacture of the	em that monitors NB	C detectors, sensors and taction	al communications equipment	on board vehicles, vans and shelt	ers. The MICAD
The MICAD is an NBC warning and reporting syst digitizes new contamination information for use by					
	contamination avoid	ance software such as the Aut	omated NBC Information Syste	em (ANBCIS) both locally and rem	otely. The MICAD
digitizes new contamination information for use by	contamination avoid	ance software such as the Aut	omated NBC Information Syste	em (ANBCIS) both locally and rem	otely. The MICAD
digitizes new contamination information for use by digital data and NBC alarms are sent and received	contamination avoid d on standard voice a	ance software such as the Aut and digital tactical communicati	omated NBC Information Systeons systems for both horizontal	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM	otely. The MICAD pattlefield.  COL(P) Mangual
digitizes new contamination information for use by digital data and NBC alarms are sent and received  Project Soldier	contamination avoid d on standard voice a III s worn, carried or col	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual solding	omated NBC Information Syste ons systems for both horizontal  * er. There are two subordinate p	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F	otely. The MICAD pattlefield.  COL(P) Mangual PMO's responsibilities,
digitizes new contamination information for use by digital data and NBC alarms are sent and received  Project Soldier  Project Soldier is responsible for a host of product	contamination avoid d on standard voice a III s worn, carried or col	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual solding	omated NBC Information Syste ons systems for both horizontal  * er. There are two subordinate p	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F	otely. The MICAD pattlefield.  COL(P) Mangual PMO's responsibilities,
digitizes new contamination information for use by digital data and NBC alarms are sent and received  Project Soldier  Project Soldier is responsible for a host of product	contamination avoid d on standard voice a III s worn, carried or col Separate description	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual soldier as and accounting information to	omated NBC Information Syste ons systems for both horizontal  * er. There are two subordinate p	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F	otely. The MICAD pattlefield.  COL(P) Mangual PMO's responsibilities,
digitizes new contamination information for use by digital data and NBC alarms are sent and received  Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.	contamination avoid d on standard voice a III s worn, carried or col Separate description	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual soldier as and accounting information to	omated NBC Information Syste ons systems for both horizontal  * er. There are two subordinate p	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F	otely. The MICAD pattlefield.  COL(P) Mangual PMO's responsibilities,
digitizes new contamination information for use by digital data and NBC alarms are sent and received  Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are	contamination avoid d on standard voice a III s worn, carried or cor Separate description in all phases of deve	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual soldier as and accounting information to	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the I sewhere independently within this of	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.
digitizes new contamination information for use by digital data and NBC alarms are sent and received Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are Radiac Set AN/UDR-13, Pocket	contamination avoid d on standard voice a III s worn, carried or cor Separate description in all phases of deve	ance software such as the Autond digital tactical communication.  PM, Soldier Insumed by the individual soldings and accounting information to allopment and production.  PM, NBC	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els  PFDOS	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F sewhere independently within this of	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.  COL(P) Mangual
digitizes new contamination information for use by digital data and NBC alarms are sent and received Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are Radiac Set AN/UDR-13, Pocket Radiac	contamination avoid d on standard voice a  III s worn, carried or cor Separate description in all phases of deve	ance software such as the Aut and digital tactical communicati PM, Soldier assumed by the individual soldie as and accounting information to dopment and production. PM, NBC cal device capable of measuring	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els  PFDOS  g the gamma dose-rate and ga	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F sewhere independently within this of DAR SBCCOM	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.  COL(P) Mangual a battlefield
digitizes new contamination information for use by digital data and NBC alarms are sent and received Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are Radiac Set AN/UDR-13, Pocket Radiac  The AN/UDR-13 Pocket Radiac (PR) Set is a com-	contamination avoid d on standard voice a III s worn, carried or con Separate description in all phases of deve III pact, handheld, tactionse by airborne, moun	ance software such as the Aut and digital tactical communicati  PM, Soldier assumed by the individual soldie as and accounting information to allopment and production.  PM, NBC cal device capable of measuring ted, and ground forces. Present	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els  PFDOS  g the gamma dose-rate and ga	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F sewhere independently within this of DAR SBCCOM	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.  COL(P) Mangual a battlefield
digitizes new contamination information for use by digital data and NBC alarms are sent and received Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are Radiac Set AN/UDR-13, Pocket Radiac  The AN/UDR-13 Pocket Radiac (PR) Set is a comenvironment. Its pocket size permits convenient use	contamination avoid d on standard voice a III s worn, carried or con Separate description in all phases of deve III pact, handheld, tactionse by airborne, moun	ance software such as the Aut and digital tactical communicati  PM, Soldier assumed by the individual soldie as and accounting information to allopment and production.  PM, NBC cal device capable of measuring ted, and ground forces. Present	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els  PFDOS  g the gamma dose-rate and ga	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F sewhere independently within this of DAR SBCCOM	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.  COL(P) Mangual a battlefield
digitizes new contamination information for use by digital data and NBC alarms are sent and received Project Soldier  Project Soldier is responsible for a host of product Land Warrior and the Enhanced Soldier Systems.  * Systems managed under the Project Soldier are Radiac Set AN/UDR-13, Pocket  Radiac  The AN/UDR-13 Pocket Radiac (PR) Set is a comenvironment. Its pocket size permits convenient use pad enables mode selection and functional control	contamination avoid d on standard voice a  III s worn, carried or con Separate description in all phases of deve  III  pact, handheld, tactionse by airborne, moun I. Data readout is by	ance software such as the Autorid digital tactical communication.  PM, Soldier Insumed by the individual soldings and accounting information of the second such as an accounting information.  PM, NBC  Cal device capable of measuring ted, and ground forces. Presentiquid crystal display (LCD).	omated NBC Information Systems for both horizontal  * er. There are two subordinate p or these products are listed els  PFDOS  g the gamma dose-rate and ga table alarms are provided for be	em (ANBCIS) both locally and rem I and vertical transmission on the I DAR SBCCOM product managers included in the F sewhere independently within this of DAR SBCCOM amma/neutron cumulative dose in oth the dose-rate and total dose m	otely. The MICAD battlefield.  COL(P) Mangual PMO's responsibilities, document.  COL(P) Mangual a battlefield hodes. A push-button

Tuesday, October 05, 1999

Page 14 of 57

First Previous Next Last

units and human remains for hospital/mortuary affairs units.

AMC Systems					
elf-Powered Mutil Functional	III	PM, Soldier	CE	DAR SBCCOM	COL(P) Mangual
later Heater		Support			
The Self-Powered Multi-Functional Water Heater pro	gram will provide	e a portable, multi-functional water	er heater/power plant for provi	ding forced hot water for field use i	n field sanitation and
showers as well as laundry applications for units in r	emote locations.	This equipment will replace the i	mmersion heater that is ineffic	ient and dangerous. This equipme	nt will be lightweight,
rugged, reliable and capable of producing its own po	wer.				
mall Unit Shower	III	PM, Soldier	PFDOS	DAR SBCCOM	COL(P) Mangual
		Support			
The Small Unit Shower will be a compact, lightweigh	t field shower sys	stem to service small units, deve	oped under the Soldier Enhar	ncement Program.	
oldier Crew Tent (SCT)	III	PM, Soldier	PFDOS	DAR SBCCOM	COL(P) Mangual
		Support			
The SCT provides environmental protection for the b	illeting of small u	nit elements. It is a lightweight, o	lurable, single frame, single hu	ub tent.	
orbent Decontamination	IV	RDEC	EMD	Acq Ex,	Mr. McKivrigan
ystem (SDS)					
The SDS will consist of a decontaminant superior to	XE555 used in th	ne M295 kit to remove chemical a	agents from military equipmen	t. The new absorbent will reduce o	ff-gassing and contact
hazard associated with the absorbent. It will be used	by the soldier to	decon personal equipment, vehi	cles and weapons		
EMPER XXI	III	PM, Soldier	PDRR	DAR SBCCOM	COL(P) Mangual
		Support			
TEMPER XXI will replace/upgrade the current Tent,	Extendable,Modu	ular, Personnel (TEMPER) to pro	vide improved mobility habital	pility, rapid erection and strike capa	ability. Lightweight
support structure and materials to improve mission p	erformance will p	provide a tent that allows for mult	i-functional uses in all climatic	conditions. This program will incor	porate an airbeam
frame for rapid deployment of large complexes for us	ses such as hosp	itals, and tent cities. The replace	ment tent will also utilize the n	nodular deck system currently und	er development.
ester, Leakage, Protective Mask:	IV	RDEC	PFDOS	Acq Ex,	Mr. McKivrigan
rotection Assessment Test					
ystem, M41					
TI MAA D	2)		I TI BATO:		

The M41 Protection Assessment Test System (PATS) is designed to check the fit and readiness of protective masks. The PATS is approximately 200 cubic inches in size and 4 lb. in weight. It is based on a miniature Condensation Nucleus Counter that continuously samples and counts individual particles that occur naturally in the surrounding air. The PATS measures the concentration of these particles inside and outside of the mask and calculates a Fit Factor.

COL(P) Mangual **Universal Static Line** Ш PM, Soldier EMD DAR SBCCOM

Support

The Universal Static Line, when fully developed, will replace the need to have separate length static lines for each different airdrop aircraft. The line will either be one standard length, which successfully works with each aircraft, or an adjustable line that can be tailored to each aircraft.

**Vehicle Engine Exhaust Smoke** PM, Smoke & EMD DAR SBCCOM COL(P) Mangual

System (VEESS) Obscurants

The Vehicle Engine Exhaust Smoke System (VEESS) kit consists of a lightly armored, exterior 15-gallon Fog-Oil-Tank that attaches using existing mounting bolts around the left signal light. It utilizes the existing VEESS pump to spray fog oil into the engine exhaust manifold. The fog oil recondenses upon contact with the atmosphere to produce a dense screen. The VEESS enhances unit survivability by screening movement, concealing positions and defeating enemy visual and near infrared target acquisition systems such as laser designators and laser range finders throughout the spectrum of warfare. This modification can be added without increasing overall vehicle gross weight if coupled with a substitution of M250 grenade discharger with the M6 grenade discharger.

Tuesday, October 05, 1999 Page 15 of 57

AMC Systems					
ORGANIZATION	DSA, AMCOM	Total: 45			
Program Title	ACAT Level	Program Mgr	Current Phase	MDA	MDA Name
AH-1 COBRA	III	PM, Scout/Attack	PFDOS	DSA, AMCOM	BG(P) Armbruster
		Helicopter			
The AH-1 is an armed attack, si	ngle-engine, tandem seated helicopte	er with a maximum gross weig	ht of 10, 000 pounds and a T53L7	03 1600 SHP engine. The armar	ment system consists of
the M65 TOW Missile System, 2	20 mm gun, and Hydra-70 rockets.				
Air Traffic Nav Integration and	III	PM, ATC	EMD	DSA, AMCOM	BG(P) Armbruster
Coordination System(ATNAVICS	5),				
Fixed Base Precision Approach					
Radar					
The ATNAVICS is a tactical pre	cision approach radar system that wil	I provide the capability to cond	duct area surveillance and precision	on approach control for aircraft de	epartures and arrivals in
all weather conditions on a 24-h	nour basis. The ATNAVICS will replac	e the AN/TSQ-71, Landing Co	ontrol Central.		
AN/FPN-66 Radar	III	PM, ATC	PFDOS	DSA, AMCOM	BG(P) Armbruster
A non-tactical air traffic control s	system that provides an electronic sur	veillance capability in the app	roach and terminal area at Army a	irfields by providing for the sepa	ration of air traffic
(IFR & VFR) by tower and radar	r controllers. In two cases it is used to	enhance range control opera-	tions. It is a single channel analog	and dual channel digital second	ary radar.
Automated Integrated Survey	IV	PM, TMDE	PFDOS	DSA, AMCOM	BG(P) Armbruster
Instrument (AISI)					
An electronic total station surve	y instrument which provides the surve	eyor with a single instrument to	achieve all functions formally car	ried out with theodolites, tapes, a	and distance
AVENGER Weapon System	IV	PM, SHORAD	PFDOS	DSA, AMCOM	BG(P) Armbruster
AVENGER is the Line-of-Sight-	Rear component of the Forward Area	Air Defense program.			
Aviation Ground Power Unit	IV	WSM AGSE	PFDOS	DSA, AMCOM	BG(P) Armbruster
(AGPU)					
Self-propelled, turbine powered	cart which provides hydraulic, AC/DC	power, and pneumatic power	r for UH-60, OH-58D, CH-47, and	AH-64 aircraft.	

Self-propelled, turbine powered cart which provides hydraulic, AC/DC power, and pneumatic power for UH-60, OH-58D, CH-47, and AH-64 aircraft.

Base Shop Test Facility III PM, TMDE PFDOS DSA, AMCOM

The Base Shop Test Facility (BSTF) is a member of the Integrated Family of Test Equipment (IFTE) and provides general purpose automatic electronic testing capability at the direct and general support levels of maintenance. The BSTF in the field is self-contained, consisting of the tester and associated test program sets mounted in two S-280 shelters, on two five-ton trucks, powered by two 60kW generators. The IFTE was designated a DOD standard family of testers in Apr 94.

Tuesday, October 05, 1999

Page 16 of 57

BG(P) Armbruster

AMC Systems **BLACK HAWK (UH-60) Utility** IC PM, Utility **PFDOS** AAE Mr. Hoeper Helicopter Helicopter The Black Hawk (UH-60) is a utility, tactical, transport helicopter. It is the primary helicopter for air assault, general support, and aeromedical evacuation units. Modified Black Hawks also fulfill command and control, electronic warfare, and special operations roles. An 11-man, fully equipped infantry squad can be carried in one Black Hawk. The Black Hawk also is the first utility and assault helicopter that adds to the Army's Division-level mobility; for example, it can reposition a 105 mm howitzer, its crew of six, and up to 30 rounds of ammunition in a single lift. The aircraft's critical components and systems are armored or redundant to enable it to withstand multiple small arms hits, and its airframe is designed to progressively crush on impact to protect the crew and passengers in a crash. Ease of maintenance in the field was designed into the Black Hawk from the beginning. The Army began fielding the UH-60 in 1978. Between 1978 and 1989 the Army procured UH-60A model aircraft. In October 1989, the power train system was upgraded, resulting in a model designation change from UH-60A to UH-60L. The Army continues to procure Black Hawks under a multi-year, multi-service contract. Current procurement objective is 1763. The Army plans to initiate (FY02) a Service Life Extension Program (SLEP) to convert the aging UH-60A models to the UH-60L+ configuration to support Army XXI requirements. The Army plans to convert UH-60A model aeromedical evacuation helicopters to the UH-60Q configuration with enhanced capabilities to meet this mission. This program will be initiated with the SLEP in FY02 to provide mutual leveraging and cost savings. C23 Fixed Wing Aircraft Ш PM, Fixed Wing **PFDOS** DSA, AMCOM BG(P) Armbruster Aircraft Twin turbo prop, high wing, cargo aircraft. Capable of operations from unimproved runways. Equipped for paradrop, medevac, cargo missions with rear ramp. **Calibration Sets Equipment** Ш PM, TMDE **EMD/PFDOS** DSA, AMCOM BG(P) Armbruster The Calibration Sets Equipment program provides calibration standards, auxiliary equipment, accessories, and repair equipment required for the Army's test, measurement, and diagnostic equipment (TMDE) calibration and repair program. This equipment is used by direct support/general support maintenance units to verify accuracy of TMDE and ensure legal traceability to standards established and maintained by the U.S. National Institute of Standards and Technology. **CHAPARRAL Guided Missile** IV WSM Hawk **PFDOS** DSA, AMCOM BG(P) Armbruster **System** CHAPARRAL Guided Missile System is a standard short-range, low altitude, forward area, air defense system. **Communications Console** Ш PM, ATC **PFDOS** DSA, AMCOM BG(P) Armbruster System (CCS)

A communication system switching device for low to medium density air traffic control sites. Targeted sites include locations lacking adequate communications capability or those locations using obsolete AN/FSW-8 communications consoles. This system augments the National Airspace System.

**Digital BRITE Radar Indicator** 

Ш

PM, ATC

**PFDOS** 

DSA, AMCOM

BG(P) Armbruster

**Tower Equipment (DBRITE)** 

A BRITE-TV type display to ensure flight safety and proper spacing. It is capable of providing the tower controller with positive identification, location, altitude and speed of aircraft within the tower and GCA/FF control zones.

**Dragon** 

IV

WSM Hawk

**PFDOS** 

DSA, AMCOM

BG(P) Armbruster

The Dragon System is a medium range anti-armor/bunker missile system.

**Electronic Repair Shelter** 

Ш

PM, TMDE

**PFDOS** 

DSA, AMCOM

BG(P) Armbruster

The Electronic Repair Shelter (ERS) provides a capability for field level repair of circuit card assemblies in line replaceable units and shop replaceable units. It consists of a circuit card tester and two or more electronic repair work-stations, all packaged in an environmentally-controlled shelter. The ERS will be fielded to general support maintenance units at corps level and above, and it will reduce operating and support costs by avoiding the need for evacuation of faulty components to depots or contractors' plants for repair.

**Enhanced Terminal Voice Switch** 

Ш

PM. ATC

**PFDOS** 

DSA, AMCOM

BG(P) Armbruster

(ETVS)

Performs all control and switching functions needed for ATC voice communications. This includes air to ground to air communications with pilots as well as inter/intra facility voice communications. The switch will meet the needs of both ATC tower and terminal approach control facilities. The ETVS will be modular and customized to fit individual facility requirements.

Tuesday, October 05, 1999 Page 17 of 57

AMC Systems									
Fixed Base Precision Approach	III	PM, ATC	PFDOS	DSA, AMCOM	BG(P) Armbruster				
Radar (FBPAR)									
The FBPAR is a non-tactical precision approach radar system that will provide the capability to conduct area surveillance and precision approach control for aircraft departures and arrivals in									
all weather conditions on a 24-hour basis. The FBPAR will replace the AN/FPN-40/FSQ-84 Ground Controlled Approach Radar/Air Traffic Control Radar Beacon System.									
Fixed Wing Aircraft Upgrades	III	PM, Fixed Wing	PDRR	DSA, AMCOM	BG(P) Armbruster				

Various avionics upgrades to make aircraft compatible w/ future international nav. requirements, improve aircraft pilotage, and increase aircraft life.

HAWK Guided Missile System IV WSM Hawk PFDOS DSA, AMCOM BG(P) Armbruster

Aircraft

HAWK is a medium-range, surface-to-air guided missile system that provides air defense coverage against low-to-medium altitude aircraft. It is a mobile, all weather, day and night system.

Integrated Family of Test III PM, TMDE EMD/PFDOS DSA, AMCOM BG(P) Armbruster

## **Equipment (IFTE)**

The Integrated Family of Test Equipment (IFTE) program provides automatic test equipment which is configurable to support multiple weapon systems. It consists of the Base Shop Test Facility, the Contact Test Set (CTS) and follow-on CTS(Soldier Portable On-System Repair Tool), and the Electro-Optics Test Facility. The IFTE systems are used at unit and direct support/general support levels, both on and off system, to fault isolate, test, and repair line replaceable units and printed circuit boards. Based on recommendations of a Joint Service Automatic Test Systems Investment Strategy Group, IFTE was designated as a Department of Defense standard family of testers in Apr 94.

Kiowa Warrior (OH-58D) IC PM, Scout/Attack PFDOS AAE Mr. Hoeper

Helicopter

The Kiowa Warrior is the armed reconnaissance helicopter for the Army. The Kiowa Warrior will start to be displaced by the Comanche, but will be in the active Army until 2022. The OH-58D performs reconnaissance, security, command and control, target acquisition/ designation, and defensive air combat missions. The Kiowa Warrior adds armed reconnaissance and light attack to the basic OH-58D Kiowa mission capabilities. The OH-58D has a Mast-Mounted Sight that houses a Thermal-Imaging System, Low-Light Television, and a Laser Rangefinder/Designator. A highly accurate navigation system permits precise target location that can be handed off to other engagement systems via the Airborne Target Handover System. The Laser Designator can provide autonomous designation for the laser HELLFIRE or remote designation for other laser-guided precision weapons. Air-to-Air Stinger (ATAS) provides security against threat aircraft. The armed retrofit program began in FY91 and provides Air-to-Ground weapons and other improvements to previously produced OH-58Ds. The OH-58D is in the 14th year of production. AHIPs began retrofit/remanufacture in FY93 for the Armed Kiowa Warrior version. Aircraft deployments include the training bases, and operational units worldwide. The Safety Enhancement Program (SEP) began in 1997 and seeks to update the entire Kiowa Warrior fleet with improved engines, crashworthy seats, cockpit airbags, and a digitized Mission Equipment Package.

\* Removed as a ACAT IC per the 18 Nov 98 OSD ACAT listing. Change in ACAT level is being staffed.

Laser Target Designators (LTD)IVWSMPFDOSDSA, AMCOMBG(P) Armbruster

Lasers/Armored

Vehicles

LASERS consist of three distinctive models: Laser Target Designator, Modular Universal Laser Equipment, and Ground/Vehicular Laser Locator Designator. All three provide the Army, USMC, and allies with the ability to perform precision strikes via accurate location designation of hostile forces. The M981, FISTV enhances combined arms efficiency by providing the Fire Support Team and the Combat Observation Lasing Team headquarters with an operating base for targeting, self-location, and designation equipment which provides improvements in first round accuracy, mobility, and survivability comparable with the maneuver units being supported.

Light and Special DivisionIVWSM LISDISPFDOSDSA, AMCOMBG(P) Armbruster

Interim Sensor (LSDIS)

LSDIS is a lightweight, ruggedized, highly transportable sensor system.

Tuesday, October 05, 1999

Page 18 of 57

AMC Systems					
Light Observation Helicopter	III	PM, Scout/Attack	PFDOS	DSA, AMCOM	BG(P) Armbruster
		Helicopter			
The OH-58A and OH-58C helicopters are low sil	houette, single rotor h	nelicopters powered by a single g	as turbine, T63-A-700/720, en	gine. The helicopter is used for o	bservation, scout, and
command and control. This is a single pilot aircra	aft with the capability	to carry three passengers or carg	o. The OH-58C is an upgraded	d OH-58A with more powerful en	gine and transmission
and an upgraded navigation and instrumentation	capability.				
Man Portable Common Thermal	IV	WSM Thermal	PFDOS	DSA, AMCOM	BG(P) Armbruster
Night Sights		Viewers			
Man Portable Common Thermal Night Sights (M	PCTNS) is a family of	missile systems-mounted and so	eparately employed thermal nig	ght sight systems.	
Missile Minder System AN/TSQ-73	IV	WSM AN/TSQ-73	PFDOS	DSA, AMCOM	BG(P) Armbruster
The AN/TSQ-73 is an all-microelectronic surface	-to-air missile fire dist	ribution system providing comma	and and control.		
Multi-Purpose Individual	III	PM, MPIM/SRAW	EMD	DSA, AMCOM	BG(P) Armbruster
Munition/Short Range Assault					
Weapon (MPIM/SRAW)					
The MPIM/SRAW is a one-man light weight, sho	ulder fired, fire and fo	rget, multiple purpose munition c	apable of defeating enemy for	ces in buildings, reinforced struct	ures, bunkers and
future light weight armored vehicles. The MPIM/S	SRAW consists of a d	isposable launcher/carry case ed	quipped with a 2.5X telescopic	sight that is compatible with curre	ent and future night
vision devices. The shoulder launched missile co	onsists of a two state,	soft launch propulsion system wi	ith inertial guidance and an exp	plosively formed penetrator with f	ollow-through grenade
warhead. The missile is capable of being fired qu	uickly from its carrying	configuration and safely fired fro	om enclosures. Joint effort with	USMC.	
National Airspace System (NAS)	III	PM, ATC	EMD/PFDOS	DSA, AMCOM	BG(P) Armbruster
The NAS integration program provides engineeri	ing and automation ne	ecessary for Army ATC facilities t	o interface with FAA and sister	DOD ATC facilities while contro	lling aircraft in the
National Airspace System. The following system:	s comprise the NAS p	orogram: Digital Airport Surveillan	ce Radar (DASR), Military Airs	space Management System (MAI	MS), Digitized
AN/FPN-666 Surveillance Radar System, Video	Information Distribution	on System (VIDS), Uninterrupted	Power Supply (UPS), and the	Voice/Switch Programs.	
New Aviation Tool System 95	IV	WSM AGSE	PFDOS	DSA, AMCOM	BG(P) Armbruster
(NATS-95)					
An improved tool system featuring enhanced investigation	entory and quality too	ls.			
New Training Helicopter (NTH)	III	PM, Kiowa	PFDOS	CG, AMCOM	MG Sullivan
The Army's NTH (TH-67) is a Bell 206. Its function	on is to replace existir	ng Hueys being used for training I	Initial Entry Rotary Wing studer	nts. The TH-67 (Creek) will requi	re approximately
one-third the operating and support cost of the H	luey.				
Non-Destructive Test Equipment	IV	WSM AGSE	PFDOS	DSA, AMCOM	BG(P) Armbruster
(NDTE)					
Consists of four Air Force managed systems: X-	ray, Harmonic Bond T	ester, Ultrasound Tester, and Ed	ldy Current Tester. These units	support all Army rotary wing air	craft.
RC-12/C-12	III	PM, Fixed Wing	PDRR	DSA, TACOM	COL(P)
		Aircraft			

Various avionics upgrades to make the aircraft compatible with future international navigation requirements, improve aircraft pilotage, and increase aircraft life.

Robotic Combat Support System III PM, JPO UGV/S CE DSA, AMCOM BG(P) Armbruster

The Robotic Combat Support System (RCSS) is a light, robotic, soldier-controlled vehicle system used to support several missions by attaching and removing attachments. Capabilities include: compactor, picket driving, anti-personnel mine and booby-trap proofing flail kit. The RCSS will have a medium and light version.

Tuesday, October 05, 1999

Page 19 of 57

AMC Systems					
Shop Equipment Contact	IV	WSM AGSE	PDRR	CG, AMCOM	MG Sullivan
Maintenance (SECM)					
High Mobility, Multipurpose, Wheeled Vehicle (H	MMWV) Heavy Varia	nt (HHV) with an enclosure on ba	ack used to transport personne	el, repair parts, and tools to forwa	rd battlefield locations to
repair disabled aircraft.					
Standard Aircraft Towing System	IV	WSM AGSE	PDRR	DSA, AMCOM	BG(P) Armbruster
(SATS)					
Will provide a standard vehicle to safely tow all A	Army aircraft.				
Standardized Robotic System	III	PM, JPO UGV/S	EMD	DSA, AMCOM	BG(P) Armbruster
The Standardized Robotic System (SRS) kit will	be installed on existin	g military vehicles and will be tra	insparent to the operator. Whe	en operated remotely, all driving a	and payload functions
are controlled from a remote location. This insert	tion of new technology	on existing systems allows eng	ineer units to operate heavy m	nachinery or other military vehicle	s in extremely
hazardous environments.					
Stinger Block I	Ш	PM, SHORAD	PFDOS	DSA, AMCOM	BG(P) Armbruster
Low altitude Forward Air Defense for maneuver f	forces against low flyin	ng fixed, UAV, cruise missile and	I rotary wing targets with manլ	portable and multiplatforms.	
Tactical Airspace Integration	Ш	PM, ATC	EMD	DSA, AMCOM	BG(P) Armbruster
System (TAIS)					
The TAIS is a tactical command and control syst	em that will provide a	utomated Army Airspace Comma	and and Control (A2C2), impro	oved air traffic services, airspace	management services
during military operations other than war (OOTW	/), effective battlespac	e synchronization and interface	with air traffic services facilitie	s of other services and other nation	ons. The TAIS will
replace the AN/TSQ-61B, Flight Control Central.					
Tactical Terminal Control System	III	PM, ATC	PFDOS	DSA, AMCOM	BG(P) Armbruster
(TTCS)					
The TTCS is a mobile communications system the	nat will provide Air Tra	offic Services (ATS) at remote lar	nding sites, drop zones, pick-u	p zones and temporary helicopte	r operating areas. TTCS
equipped units will provide ATS for aviation asse	ets conducting operation	ons across the entire battlefield.	The TTCS will replace the AN	/TSQ-97A.	
Tactical Unmanned Vehicle (TUV)	III	PM, JPO UGV/S	PDRR	DSA, AMCOM	BG(P) Armbruster
The TUV is a tele-operated, state-of-the-art syste	em enabling small uni	ts to perform remote day/night re	econnaissance, surveillance, ta	arget acquisition (RSTA) and biolo	ogical/chemical (BC)
detection missions from protected positions. The	TUV consists of a Re	emotely Controlled Multi-Mission	Platform (RCMMP), Operator	Control Unit (OCU), Mission Mod	dules (MM), and Mission
Planner (MP). The RCMMP is tele-operated forw	ard and transports the	e Mission Module. The soldiers/N	Marines at the OCU, remaining	g in covered positions, will deploy	the RCMMP up to 10
Km forward of friendly forces. A data link betwee	en the OCU and RCMI	MP allows vehicle control and the	e transmission of critical RSTA	A and BC detection information ba	ack to the operator.
The TUV will support expansion of the Battalion	Commander's battle s	space as an organic system to ga	ather real-time battlefield inform	mation. The TUV program's Evolu	utionary Acquisition
Strategy, along with modular design, will facilitate	e the horizontal techn	ology insertion of the future miss	ion payload packages necess	ary to satisfy twenty-first century	requirements. TUV
will be an organic battalion asset for Army and M	larine Corps Infantry a	and Marine Corps Artillery units a	and will be compatible with pre	esent and future Army and Marine	Corps Command,
Control, Communications, Computer, and Inform	nation Systems.				
Test Equipment Modernization	III	PM, TMDE	PFDOS	DSA, AMCOM	BG(P) Armbruster
The Test Equipment Modernization (TEMOD) pro	ogram provides state-	of-the-art general purpose test, r	measure-ment, and diagnostic	equipment (TMDE) to meet the r	needs of the Army's direct
and general support maintenance units. The prog	gram was initiated in '	1981 to reduce TMDE proliferation	on and obsolescence and to re	educe TMDE support costs. The 1	ΓΕΜΟD program
procures commercial or nondevelopmental items	s through streamlined	acquisition procedures to suppor	rt a wide variety of Army weap	oons and support systems. The ne	ear-term focus of the
program is on procurement of multifunctional dev	vices and advanced te	echnology systems which will furt	ther reduce test equipment inv	ventories and the associated oper	rating and support
costs.					
TOW Guided Missile System -	IV	WSM Missiles	PFDOS	DSA, AMCOM	BG(P) Armbruster
Ground Launcher					•
The TOW2 weapon system is a crew portable, h	eavy antitank weapor	system designed to defeat armo	ored vehicles and other targets	s such as field fortifications.	

Tuesday, October 05, 1999

Page 20 of 57

AMC Systems

UC-35 Fixed Wing Aircraft

III PM, Fixed Wing PFDOS DSA, AMCOM BG(P) Armbruster

Aircraft

High speed medium range fixed wing aircraft for hauling passengers and limited quantities of supplies.

 Unit Maintenance Aerial
 IV
 WSM AGSE
 PDRR
 DSA, AMCOM
 BG(P) Armbruster

Recovery Kit (UMARK)

Provides all sling, rigging, spreader bars, and hardware needed to enable aerial recovery of any Army aircraft.

 Vehicle Teleoperation Capability
 III
 PM, JPO UGV/S
 PDRR/EMD
 CG, AMCOM
 MG Sullivan

Standardized Teleoperation System (STS) with platform unique actuators and software.

Tuesday, October 05, 1999

Page 21 of 57

1500 GPH Reverse Osmosis

Ш

one individual. This program is in support of the Soldier Enhancement Program.

PM, TAWS

EMD

DSA, TACOM

COL(P)

**Water Purification Unit** 

A future generation large scale ROWPU which is scheduled to replace the 600 GPH ROWPU. This system will be more efficient and easier to maintain.

3000 GPH Reverse Osmosis

III

PM, PAWS

PFDOS

DSA, TACOM

COL(P)

Water Purification Unit (3K

ROWPU)

The 3K ROWPU is self-contained, mounted onto a M871A1 trailer, and powered by a 60KW generator. In the theater of operations it is towed to an operating site by a M818 or M932 5-ton tractor. It has the capacity to produce potable water from any water source and to remove many chemical and biological contaminants.

350 GPM POL Unregulated Pump

Ш

PM, PAWS

**PFDOS** 

DSA, TACOM

COL(P)

The 350 GPM Pump is a component of the Fuel System Supply Point and the inland Petroleum Distribution System. It supports the Army's primary means of distributing and issuing petroleum to combat forces under tactical conditions.

40 MM Canister Round for MK19

Ш

PM, Small Arms

EMD

DSA, TACOM

COL(P)

Provides a 40mm Cartridge for the MK19 Grenade Machine-gun for anti-personnel capability out to 100 meters. This program is in support of the Soldier Enhancement Program.

40mm Non-Lethal Crowd

Ш

PM, Small Arms

EMD

DSA, TACOM

COL(P)

**Dispersal Cartridge** 

Provides friendly forces with a direct fire, non-shrapnel producing round with effective range of 15-30 meters and fired out of a 40mm Grenade Launcher. Program transitions to PM SA

5.56mm Armor Piercing Round,

Ш

PM, Small Arms

PFDOS

DSA, TACOM

COL(P)

M955

An NDI armor piercing round with improved penetration capabilities over the M855 cartridge. Used in the M16A2 rifle, M4 Carbine and the M249 Machine Gun. This program is in support of the Soldier Enhancement Program.

**Adjustable Sight Bracket for** 

Ш

PM, Small Arms

PM, PAWS

EMD

**EMD** 

DSA, TACOM

DSA, TACOM

COL(P)

COL(P)

Provides a common mounting interface for MK 19 Grenade Machinegun fire control devices. It adjusts to maintain line of sight to target while weapon is elevated, reducing target acquisition

Advance Aviation Forward Area Refueling System (AAFARS)

A lightweight modular refueling system capable of refueling four aircraft simultaneously, at a minimum flow rate of 55 GPM per nozzle.

First Previous Next Last

Tuesday, October 05, 1999

Page 22 of 57

Airborne Stand-off Minefield	III	PM, MCD	PDRR	DSA, TACOM	COL(P)
<b>Detection System</b>					
Remote (UAV payload) system capable of de	etecting patterned/scatter	rable surface laid minefields and l	ouried patterned minefields. It	uses artificial intelligence to analyze	e data and transmit
it to maneuver commands in near real time.					
All-Terrain Crane (ATC)	III	PM, CE/MME	PFDOS	DSA, TACOM	COL(P)
The ATC is pneumatic tired, diesel engine dr	iven, with fully revolving	superstructure and cab, and hydr	aulically powered telescoping	boom. It will be used to perform lifti	ng, lowering, loading,
and excavation; handling general supplies, co	onstruction materials and	d bridging; to support maintenanc	e, collection and classification	points, rehabilitation of maintenance	e and communication
routes, resupply points and logistic support fa	acilities. The ATC will rep	place overage 20 and 25 ton cran	es (rough terrain and truck mo	ounted) in the Army inventory.	
All-Terrain Lifter Army System	III	PM, CE/MME	PFDOS	DSA, TACOM	COL(P)
(ATLAS)					
The ATLAS is a rough terrain forklift which ha	as the same mobility and	speed as the 6,000 lb (6K) varia	ble reach rough terrain forklift	and can perform the functions requi	red of the current
Army standard 10,000 lb (10K) rough terrain	forklifts.				
Anti Reflection Devices	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
Provides the capability to reduce the visible s	signature from glare/glint	of fielded and future direct view of	optics, e.g., M144 Straight Tel	escope, M22 Binoculars, M24 Snipe	r Day Scope,
AN/PVS-10 Sniper Day Night Sight, M24 Min	niature Binoculars. This p	rogram is in support of the Soldie	r Enhancement Program.		
Anti-Personnel Obstacle	III	PM, MCD	EMD	DSA, TACOM	COL(P)
Breaching System (APOBS)					
The APOBS is a Rocket propelled/45M line of	charge with 108 fragment	tation grenades. It is a two man p	ortable replacement for the B	angalore Torpedo (less than 1/4 the	weight).
Armored Security Vehicle	III	PM, LTV	PFDOS	DSA, TACOM	COL(P)
The Armored Security Vehicle (ASV) is a turn	reted, lightly armored all-	wheel drive vehicle that provides	ballistic protection, overhead	protection and protection against lar	ndmines. The ASV
accepts the MK-19 Grenade Machine Gun, the	he M-2 .50 caliber machi	ne gun and the M249 5.56mm Sc	uad Automatic Weapon (SAV	V) machine gun. The ASV will be tra	nsportable by C-130
and larger aircraft, rail and marine modes. Th	ne ASV will be capable of	f carrying four persons. The vehic	cle will have a diesel engine, a	automatic transmission, central tire in	nflation system and
a payload of 3,360 pounds.					
AT-4 Multi-purpose Weapon	IV	TACOM (ACALA)	PFDOS	DSA, TACOM	COL(P)
Trainer					
This ammunition is being procured to suppor	t training on the AT-4 sys	stem.			
Aviation Fuel Testing Kit	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The Aviation Fuel Testing Kit is a self-contain	ned, portable test kit used	d to test aviation fuels to ensure the	nat only dry, uncontaminated	fuels are used.	
Barge Derrick, 100-250 Ton	IV	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
A steel constructed craft capable of off-loadir	ng cargo from existing an	d projected shipping through the	year 2020. Will have living ac	commodations for 15.	

Tuesday, October 05, 1999

Page 23 of 57

EMD

PM, Small Arms

This program will provide a high power stabilized binocular for use as a surveillance and battle damage assessment device. This program in support of the Soldier Enhancement Program.

DSA, TACOM

COL(P)

First Previous Next Last

Binoculars, Stabilized XM25

AMC Systems

Ш

Thermal Systems (BATS)					
Provides a small arms dry zeroing/boresighting	device for thermal. inf	rared laser pointer and close cor	mbat optics-weapon configura	tions. It is desired to maximize comm	nonality with existing
M30 components.					
Bunker Defeat Munition (BDM)	IV	ARDEC	PFDOS	DSA, TACOM	COL(P)
Disposable, shoulder-fired 83mm munition for I	neutralizing earth and t	imber bunker fortifications.			
Canister-Launched Area Denial	Ш	PM, MCD	PDRR	DSA, TACOM	COL(P)
System (CLADS)					
Deploys a variety of non-lethal payloads from a	Volcano canister to c	reate rapidly emplaced non-letha	ıl barriers. Uses Volcano Dispe	enser half rack on a HMMWV.	
Carbine, M4	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
The M4 Carbine is a smaller, lighter version of	the M16A2 rifle. It is a	5.56mm, gas operated, air-coole	ed, magazine-fed, selective rat	e shoulder fired weapon. It is fed by	a 30 round
aluminum magazine and is designed for use in	close quarters. It is the	e fleet replacement weapon for the	ne .45 caliber M3 submachine	gun and selected M9 and M16 serie	es weapons.
Causeway Systems	IV	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The Causeway System includes the Floating C	auseway, Causeway F	erry and the Roll On/Roll Off Dis	scharge Facility. They are pow	ered/non-powered modular building	blocks that allow
movement of cargo in a Logistics Over the Sho	re (LOTS) environmer	nt across unimproved beaches/w	aterways in areas of the world	where fixed port facilities are unava	ilable, denied or
unacceptable.					
Close Combat Optics, M68	Ш	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
An optic sight which enhances the combat effe	ctiveness of the M16A	2 Rifle and M4 Carbine. The sigh	nt allows the soldier to fire the	weapon with both eyes open. A Solo	lier Enhancement
Program supporting the Land Warrior Program					
Collapsible Buttstock, M5	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
Provides a collapsible buttstock (CBS) for use	on the M249 SAW mad	chinegun. The CBS will enhance	maneuverability in airborne a	nd MOUT operations. In support of S	Soldier Enhancement
Program.					
Common Bridge Transporter	Ш	PM, HTV	PFDOS	DSA, TACOM	COL(P)
(CBT)					
The Common Bridge Transporter (CBT) consist	ts of a combination of	a ribbon bridge launcher and reti	rieval mechanism Load Handli	ng System (LHS) mounted on a Hea	avy Expanded Mobility
Tactical Truck (HEMTT) chassis. The system of	onsists of the transpor	ter, Bridge Adapter Pallets (BAP	s) and Boat Cradles. The trans	sporter shall have the capability of tr	ansporting, launching
and retrieving the fielded ribbon bridge interior	bay, ramp bay, bridge	erection boat, and bridge adapte	er pallet. The CBT shall also lo	ad/ unload and transport the Palletiz	ed Load System
(PLS) NATO standard flatracks.					
Compactor Hi-Speed Tamp,	III	PM, CE/MHE	PFDOS	DSA, TACOM	COL(P)
Self-Propelled					
This is a reprocurement of a Non-Development	al Item (NDI) to fill exis	sting shortages and replace over	-aged equipment in constructi	on support units. The compactors wi	Il be self-propelled,
diesel powered, tamping machines for high spe	eed embankment comp	paction.			
Construction Equipment Service	Ш	PM, CE/MHE	EMD	DSA, TACOM	COL(P)
Life Extension Program (SLEP)					
This Army provides SLEP for Construction Equ	ipment (CE). This SLE	P program is expected to extend	d the life of CE equipment by a	approximately 10-15 years thus savir	ng on overall new
procurement.					

Tuesday, October 05, 1999

Page 24 of 57

First Previous Next Last

AMC Systems

**Boresights for Aimpoint and** 

Ш

PM, Small Arms

EMD

DSA, TACOM

COL(P)

HMMWV (CMTH)					
The CMTH is a combat support system. It is a self-	contained equipme	ent package mounted on an M10	097 HMMWV to form a Contac	ct Maintenance Truck. The equipment	package consists
of an enclosure mounted on the HMMWV truck cha	assis and contains	tools and equipment required fo	r a contact maintenance team	to perform limited repairs to disabled	equipment onsite.
Crane, Shovel Crawler	III	PM, CE/MME	EMD	DSA, TACOM	COL(P)
The 40 Ton Crawler Crane is a piece of commercia	al construction equi	ipment that, when combined with	n various attachments, is capa	able of performing a selected number	of tasks in support of
horizontal and vertical construction, quarry and asp	halt operations, ar	nd off-shore and pier facilities in	the areas of maintenance and	d construction by engineer port constru	uction companies.
Typical tasks are construction, repair and maintena	ance of forward are	ea landing strips, heliports, logist	ical support facilities, port faci	lities, roads and bridges. The basic cr	ane-shovel consists
of a fully revolving (360 degree) superstructure with	n a basic 50 foot bo	oom and a 40 ton block tackle. It	is capable of being converted	d for use in lifting, clamshell, dragline,	pile driving,
wrecking ball, shovel and backhoe operations.					
Crane, Truck, Warehouse	III	PM, CE/MME	PFDOS	DSA, TACOM	COL(P)
This crane is an industrial warehouse materiel hand	dling crane with a	self-propelled rotating and telesc	coping boom. It is diesel engin	e driven and can be used on paved or	r semi-paved
surfaces. It is authorized TDE& TDA organizations	at depots, ports ar	nd army installations. This crane	can lift loads up to 10K lb		
Crushing, Screening and	III	PM, CE/MME	PFDOS	DSA, TACOM	COL(P)
Washing Plant (CSWP)					
This item is a portable, diesel/electric powered syst	tem composed of a	a primary Jaw Crushing unit, a se	econdary crushing unit, and a	tertiary washing and screening unit, c	delivery conveyors,
power generation equipment, and all other compon	ents required to p	rovide a complete and operation	al crushing and screening pla	nt. The crushing/screening plant produ	uces a minimum of 150
tons per hour of product suitable for base stone and	d concrete aggrega	ate materials to be used in const	truction and maintenance of ro	oads and airfields.	
CTG, 60 mm Mortar, IR	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)
Illumination XM767					
A 60mm mortar infrared illumination round with M7	76 mechanical time	e fuze.			
CTG, Arty 105 HERA, M913	IV	ARDEC	PFDOS	ARDEC	BG Geis
The XM913 High Explosive Rocket Assist 105mm a	artillery round impr	roves light forces capability in the	e M119 howitzer. It increases	range with improved lethality.	
CTG, Arty 105 HERA, XM927	IV	ARDEC	EMD	ARDEC	BG Geis
The XM927 High Explosive Rocket Assist 105mm a	artillery round prov	rides an increase in range, impro	oved lethality and is compatible	e with existing howitzers.	
CTG, Arty 105mm DPICM,	IV	ARDEC	EMD	ARDEC	BG Geis
XM915/XM916					
CTG, Arty 105mm DPICM, XM915/XM916 are 105	mm cargo ejecting	projectiles. One (XM916) is for	use with all 105mm howitzers	. The XM915 is for use with the M119	howitzer. These
enhance light force capabilities.					
CTG, Mortar 120mm XM929	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)
Smoke					
A 120MM smoke obscurant mortar round with M74	5 PD fuze.				
CTG, Mortar 60mm M888	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)
A 60mm High Explosive round with M435 PD Fuze					

TACOM (ACALA)

PFDOS

Mr. Morgan

TACOM (ACALA)

Tuesday, October 05, 1999

Page 25 of 57

First Previous Next Last

AMC Systems

**Contact Maintenance Truck** 

AMC Systems							
CTG, Mortar, 120mm XM930	Ш	PM, Mortars	EMD	DSA, TACOM	COL(P)		
Illumination							
A 120mm illumination mortar round with M	776 mechanical time fuze.						
CTG, Mortar, 120mm, IR	Ш	PM, Mortars	EMD	DSA, TACOM	COL(P)		
Illumination XM983							
A 120mm mortar infrared illumination roun	d with M776mechanical time	e fuze.					
CTG, Mortar, 120mm, M929	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
A 120mm smoke obscurant mortar round v	with M734A1 multi-option fuz	ze.					
CTG, Mortar, 120mm, M931, Full	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
Range Training							
A 120mm mortar full range training round.							
CTG, Mortar, 120mm, M933 HE	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
120mm high explosive mortar round with N	//745 PD Fuze.						
CTG, Mortar, 60mm M721	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
A 60mm mortar standard white light illuming	nation round with M776 fuze						
CTG, Mortar, 60mm M766	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
A 60mm mortar low cost, short range practice round. Reusable (25X), eliminates sabot and separate sub-cal cartridges for each zone.							
CTG, Mortar, 60mm, M720A1 HE	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
A 60MM High Explosive round with M734A	1 multi-option fuze.						
CTG, Mortar, 81mm M821A1	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
An 81mm mortar high explosive round w/N	1734 Multi-Option Fuze.						
CTG, Mortar, 81mm XM816	III	PM, Mortars	EMD	DSA, TACOM	COL(P)		
An 81mm mortar infrared illumination roun	d with M772 mechanical tim	e fuze.					
CTG, Mortar, 81mm, M889A1	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
An 81mm mortar high explosive round w/M	1935 Point Detonating Fuze						
CTG, Mortar, M821A2	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
An 81mm mortar high explosive round with M734A1 multi-option fuze.							
CTG, Mortar, M934, HE	Ш	PM, Mortars	PFDOS	DSA, TACOM	COL(P)		
120 mm high explosive mortar round with I	M734 Fuze.						

Tuesday, October 05, 1999

Page 26 of 57

AMC Systems					
CTG, Mortar, M934A1, HE	Ш	PM, Mortars	PFDOS	DSA, TACOM	COL(P)
120mm high explosive mortar round with M734	A1 Fuze				
Deployable Universal Combat	Ш	PM, CE/MME	PFDOS	DSA, TACOM	COL(P)
Earth Mover (DEUCE)					
The DEUCE is a high-speed, high mobility, ear	th-moving system capa	able of conducting the following a	ctivities: clearing, leveling, ar	nd excavation operations in support o	f mobility,
countermobility, survivability, and sustained ligh	nt engineering mission	S.			
Dispenser, Mine M139	Ш	PM, MCD	PFDOS	DSA, TACOM	COL(P)
Carries and dispenses Volcano Canister, moun	ited on 5-ton truck, M5	48 or UH-60 Helicopter.			
Dual Mount MK93, Mod 1	Ш	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
Provides improved weapon mount compatible v	with both the M2HB .50	cal MG and the MK19 40mm GI	MG. In support of Soldier Enh	nancement Program.	
Enhanced Remote Target System	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
(ERETS)					
The ERETS consists of infantry and armor targ	et mechanisms, both s	stationary and moving and related	I interface and control hardwa	are. The Range Control Station comp	uter provides for
manual and automatic control of the target med	chanisms, accumulates	s target hit data and prints a perm	anent record for evaluation of	f trainee performance. Simulators, w	nich add realism to
the training scenarios, include the infantry night	t muzzle flash simulato	or, armor target kill simulator, and	the infantry hostile fire simula	ator. The ERETS is installed on vario	us range
configurations to support infantry, armor and co	ombined arms live fire	training and qualification exercise	S.		
Explosive Standoff Minefield	Ш	PM, MCD	EMD	DSA, TACOM	COL(P)
Breacher					
A joint USMC/Army Program that will be capab	le of clearing a breach	ing path across all types of minef	ields.		
Field Artillery Ammunition	Ш	PM,	PFDOS	DSA, TACOM	COL(P)
Support Vehicle (FAASV)		Paladin/FAASV			
The FAASV Materiel Change (MC) encompass	es the previously appr	oved FAASV Howitzer Extended	Life Program (HELP) and Su	rvivability Materiel Changes. The MC	incorporates M109
Family of Vehicle improvements into the FAAS	V in order to maintain a	a common chassis. These improv	rements include the Low-hea	t Rejection/Cold Start Engine, improv	ed XTG 41104
Transmission, RAM improvements to the coolin	ng, electrical and suspe	ension systems, relocated heater	and hydraulic reservoir, stron	nger fuel cells, and modifications to p	rovide
interoperability with the M109A6 Paladin Howitz	zer. The halon-charged	d fire extinguisher system will be	replaced with an alternate ag	ent system. The total FAASV MC effo	ort for 664 systems
will be performed at three sites: the Letterkenny	y Army Depot (442 sys	stems), Korea (50 systems) and th	ne remainder modified at a E	uropean site yet to be determined. In	July 1996, a sole
source contract to United Defense Limited Part	nership was awarded	for new production of 48 M992A2	s for fielding to the Army Nat	ional Guard as the companion resupp	oly vehicle to Paladin.
Fighting Position Excavator	Ш	PM, MCD	PFDOS	DSA, TACOM	COL(P)
A command detonated explosive charge that w	ill loosen soil and there	eby reduce position preparation b	y at least 50%.		
Flash Suppressor/Blast	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
Attenuator for M24					
Provides the M24 Sniper Weapon System with	flash/blast suppressio	n device. This program is in supp	ort of the Soldier Enhanceme	ent Program.	
Forward Area Refueling	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Equipment (FARE)					
FARE provides forward area refueling of helico	pters and aircraft and	may also be used to refuel ground	d vehicles and to support spe	cial operational requirements. It cons	sists of a 100 GPM,

Tuesday, October 05, 1999

Page 27 of 57

gasoline engine driven, diesel engine driven, or electric motor driven, pump and power source, a 100 GPM Filter Separator and hose, couplings, wyes and tees and sundry accessories.

Forward Area Water Point	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Supply System (FAWPSS)					
This system consists of hoses, nozzles, six 5	000 gallon drums and a 1	25 GPM pump. It is used to provi	de fresh water at company le	evel near the combat zone. FAWPSS	is a part of
CENTCOM's near-term water supply equipm	ent.				
Fuel Handling Hoseline Outfit	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The hoseline outfit is required in Corps support	ort units (QM POL Suppl	y Companies and QM Pipeline Te	erminal Operating Companies	s) to pass fuel forward from Corps are	eas to Division areas
and, if the tactical situation permits, from divi	sion areas forward.				
Fuel System Supply Point	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The Fuel System Supply Point (FSSP) is the	Army's primary means of	of distributing and issuing bulk pet	roleum to combat forces und	er tactical conditions. The system co	nsists of: 2 ea. 350
GPM Pumps; 2 ea. 350 GPM Filter Separato	ors; hoses, fittings, wyes	and tees, and 6 ea. fabric petrole	um tanks.		
Ground Fuel Test Kit	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The Ground Fuel Test Kit is a self-contained,	, portable kit for testing g	round equipment fuels for contam	ninants and water. It measure	es API gravity, viscosity, trace water a	and sediment in the
fuels being tested.					
<b>Ground Standoff Mine Detection</b>	Ш	PM, MCD	EMD	DSA, TACOM	COL(P)
System (GSTAMIDS)					
Vehicle based mine detection system employ	ying sensors on a remote	e teleoperated mine protected veh	nicle. Detects all types of anti	-tank mines, supports rapid clearance	e of routes, and
minimizes inherent risks to mine detection pe	ersonnel.				
Gun Laying and Positioning	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
System (GLPS)					
Uses the military standard Precise Lightweig	ht Global Positioning Sys	stem Receiver, a commercial azin	nuth gyroscope theodolite an	d laser range finder in a tripod moun	ted configuration to
determine position and orientation of every g	un in the firing battery fro	om one central location.			
Handheld Stand-off Minefield	III	PM, MCD	PDRR	DSA, TACOM	COL(P)
Detection System (HSTAMIDS)					
The HSTAMIDS system integrates a suite of	sensors in a man portab	ole system to locate non metallic a	and metallic AP and AT mine	S.	
Heavy Dry Support Bridge	III	PM, HTV	EMD	DSA, TACOM	COL(P)
The HDSB is a 40-meter bridge that supports	s Military Load Capacity	(MLC) 96-wheeled and MLC 70-ti	racked vehicle traffic along Li	nes of Communication (LOCs) and M	lain Supply Routes
(MSRs). The bridge is packaged on M1077 F	Palletized Load System (	PLS) Flatracks and is transported	by the Common Bridge Tran	nsporter. The HDSB launcher is mou	nted on a PLS
Chassis and can launch a 40-meter bridge in	ninety minutes.				
Heavy Equipment Transport	III	PM, HTV	PFDOS	DSA, TACOM	COL(P)
System (HETS)					
This system consists of the M1000 Heavy Ed	quipment Transporter (H	ET) Semitrailer and the M1070 Tr	uck Tractor. Together, they for	orm a system whose primary mission	is to transport main
battle tanks and heavy equipment. This syste	em also has the capabilit	y to self load and unload disabled	I tanks.		
Heavy Expanded Mobility	III	PM, HTV	PFDOS	DSA, TACOM	COL(P)
Tactical Truck (HEMTT)					
The HEMTT is a diesel-powered, 8-wheel dri	ve, tactical vehicle availa	able in five body styles (two cargo	es, wrecker, tanker and tract	or). The HEMTT transports ammunit	ion, petroleum, oils
and lubricants. It is also used for recovery of	other wheeled support v	vehicles and combat systems. Ear	ly model HEMTTs are currer	atly being overhauled by the original r	nanufacturer to the
current production configuration. Two test be	d vehicles are currently	being produced in preparation for	a future Extended Service P	rogram (ESP). These vehicles will be	product improved

Tuesday, October 05, 1999

Page 28 of 57

First Previous Next Last

AMC Systems

variants of the tanker and wrecker with enhancements in the areas of readiness, maintainability and safety beyond the current production configuration.

### .

**System** 

Allows cargo helicopters to internally transport all of the hardware and fuel required to perform tactical refueling of other aircraft in remote locations. The system is modular and can be converted to a fuel source for the transporting aircraft to allow for extended flying time.

**High Mobility Multi-Purpose** 

Ш

PM LTV

PFDOS

DSA, TACOM

COL(P)

### Wheeled Vehicle (HMMWV)

### **Family of Vehicles**

The HMMWV is a lightweight, high performance, four-wheel drive, air transportable and air dropable, high mobility tactical family of wheeled vehicles. The vehicle has a diesel engine, automatic transmission and payloads of 2500 lbs. (HMMWV Group I), 3,660 lbs. (HMMWV Group II), 4,400 lbs. (Heavy HMMWV (M1097), and 5,100 lbs. (Expanded Capacity Vehicle (M1113)). The Block I, or A1 models of the HMMWV began fielding in March 1994. The A1 models have improved seating, upgraded electronics and M1097 components across the family. The A2 models will have an updated EPA compliant engine and a 4-speed automatic transmission. The Scout HMMWV is a specially modified armament carrier to accommodate the Scout mission role. The Up-Armored HMMWV (M1114) ballistic protection against anti-tank and anti-personnel mines (up to 12 pounds of TNT) and 360 degree protection against 7.62 armor piercing munitions. The Expanded Capacity Vehicle (ECV) (M1113) will be used for other programs where the M1097 has insufficient capacity. The A4 model is expected to be available starting in FY02/03 to enable the HMMWV to meet the light vehicle requirements for Vision XXI.

**High Mobility Trailer (HMT)** 

Ш

PM, LTV

**PFDOS** 

DSA, TACOM

COL(P)

The High Mobility Trailer (HMT) is a family of high mobility companion trailers for the High Mobility Multipurpose Wheeled Vehicle (HMMWV). The HMT is compatible with both the light (Group I/II) and heavy (Group III) HMMWV variants. These HMMWV variants require a HMT family of trailers (light, heavy and heavy chassis) make full use of the HMMWV's towing capabilities.

**Hydraulic Excavator** 

Ш

PM, CE/MME

**PFDOS** 

DSA, TACOM

COL(P)

The Hydraulic Excavator (HYEX) is a commercial off the shelf item of construction equipment. The HYEX is a track mounted, hydraulic controlled, excavating system with a quick disconnect coupler system which allows it to use a variety of different construction attachments. Three types will be procured, Type I - equipped for use in general digging, trenching, loading, and lifting operations; Type II - equipped with a rock drill and a bucket for use in quarry operations. Type III will be a heavy excavator with attachments for use in heavy duty quarry operations.

**Hydraulic/Electric Engineer Tool** 

IV

TACOM (ACALA)

**PFDOS** 

CG, AMCOM

MG Sullivan

# Outfit

Formerly the Pioneer Tool Outfit (PTO), is an assembly of 102 components used in the engineering, construction, and repair of combat facilities. It contains both electric and hydraulic tools, and is powered by a DED hydraulic power unit and tools powered by a portable hydraulic motor generator (PHMG).

Improved Buttstock for M4

IV

TACOM (ACALA)

EMD

TACOM (ACALA)

Mr. Morgan

Provides the rifleman with an ergonomically optimized buttstock for the M4 Carbine. This program is in support of the Soldier Enhancement Program.

Improved Mortar Ballistic

Ш

PM, Mortars

**PFDOS** 

DSA, TACOM

COL(P)

# Computer XM30

Improved Mortar Ballistic Computer, XM30 replaces M23 MBC, computes firing data for all mortar systems and enhances "shoot and scoot" capability.

Improved Ribbon Bridge (IRB)

Ш

PM, HTV

EMD

DSA, TACOM

COL(P)

The IRB provides the combat engineers with a much more capable Improved Common Bridge Transporter (ICBT) and ribbon bridge bays (interior and ramp) with 70 ton capability. The new ICBT will transport the Heavy Dry Support Bridge (HDSB) as well as other bridging assets.

**Inland Petroleum Distribution** 

Ш

PM. PAWS

PFDOS

DSA, TACOM

COL(P)

# System (IPDS)

IPDS is a rapid deployment, general support, bulk fuel storage and pipeline system. It is made up of fuel units, pipeline connection assemblies, pipeline pump stations, pipeline sets and special purpose equipment. The system also includes facilities, software, training, and planning documentation. The system is modular in design and can be tailored for specific locations and operations. The IPDS provides bulk fuels support to military forces when deployed worldwide. As Operational Projects Stocks, IPDS supports Unified Command contingency plans during execution.

Tuesday, October 05, 1999

AMC Systems					
Intelligent Combat Outpost	III	PM, MCD	PDRR	DSA, TACOM	COL(P)
(Raptor)					
Autonomous Command and Control System that	uses advanced aco	ustic sensors to provide real time	targeting data and increased	situational awareness. Will enhance	effectiveness of
Wide Area Munition and other munitions/demolition	on devices through	coordinated attack and elimination	n of the need for overwatch fo	rces.	
Interim Vehicle Mounted Mine	III	PM, MCD	PFDOS	DSA, TACOM	COL(P)
Detector (IVMMD)					
IVMMD is a vehicle mounted mine detection syste	em on a survivable	vehicle platform.			
IR Illumination Hand Grenade	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
The IR illuminating Hand Grenade will reduce visi	ble signature for sig	nalling and it will illuminate buildu	up position for NVDS. Support	s the Soldier Enhancement Program	
Items Less Than \$2M	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Five different pumps ranging from 65 GPM to 650	GPM, fabric tanks	ranging in capacity from 3,000 to	50,000 gallons, and various v	vater storage configurations ranging	from 20K to 800K
gallon capacity. Designed to store and distribute f	resh drinking water	to all US or Allied forces operating	g in support of military or hun	nanitarian operations.	
Joint Service Combat Shotgun	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
JSCS is a 12 Ga semi-automatic shotgun with an	effective range of 4	0 meters. It is compatible with sta	andard ammunition and will m	anually cycle current Non-lethal mun	itions. This
program will adopt this shotgun for use wqithin the	e Army. Supports th	e Soldier Enhancement Program			
Launched Grapnel Hook (LGH)	III	PM, MCD	PFDOS	DSA, TACOM	COL(P)
This is a Soldier Enhancement Program funded n	nan-portable, bullet	trap launched grapnel tethered to	a launch point. It replaces the	e hand thrown grapnel in trip wire cle	arance operations.
Lightweight Arctic Forward Area	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Refueling Equipment (LAFARE)					
The LAFARE is a two point tactical refueling systematical refueling systematical refueling systematical refusion and the syste	em specifically desig	gned for operation in extreme colo	d environments (-60 degrees	=). It consists of a gas turbine engine	driven pump unit,
two filter separators, two insulated batteries, and	three 500 gallon ard	ctic fuel drums. In operation, the s	ystem will simultaneously refu	uel two pieces of equipment at a mini	mum flow rate of
50 GPM and a maximum of 90 GPM flow rate at a	any one nozzle. Em	phasis is placed on limiting the co	omponent/module weight to th	e two soldier portable weight limit. Th	nis is a P3I aimed at
reducing the weight of the Arctic Forward Area Re	efueling Equipment	(AFARE).			
Lightweight Fragmentation	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
Grenade					
Provides a light weight (approx. 1/3 reduction of c	current weight) fragn	nentation hand grenade to the so	ldier. A Soldier Enhancement	Program supporting the Land Warrio	or Program.
Lightweight Water Purifier (LWP)	III	PM, PAWS	EMD	DSA, TACOM	COL(P)
LWP provides fresh drinking water to companies	operating near the o	combat zone in harsh and arid en	vironments. It is designed to p	produce up to 125 GPH of fresh drink	ing water.
Long Range Sniper Rifle	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
Type classifies and fields a long range sniper rifle	with counter sniper	and anti-materiel effectiveness.	Supports the Soldier Enhance	ment Program.	
Long Range Tactical Spiner	Ш	PM Small Arms	EMD	DSA TACOM	COL(P)

Cartridge

Provides Caliber .50 match-grade cartridges for the long range sniper weapon with an effective range out to 1500 meters. Supports the Soldier Enhancement Program.

Tuesday, October 05, 1999

Page 30 of 57

AMC Systems M1022A1 Dolly Set, Transportable Ш PM, TAWS **PFDOS** DSA, TACOM COL(P) Shelter, 7 1/2 Ton The M1022A1 provides rapid mobility for International Standard Organization (ISO) containers and military shelters. A dolly set is comprised of two separate and independent halves, a front half and a rear half. Each half can easily and quickly be attached to the ends of a shelter or container which is positioned on the ground, making up a trailer (a Container Loading Trailer, or CLT). Using dolly set power, the trailer can be raised to traveling height, attached to a tow vehicle, and moved to a new destination. M105A3 Cargo Trailer, 1 1/2 ton, Ш PM, TAWS **PFDOS** DSA, TACOM COL(P) 2 wheeled The M105A3 is a two-wheeled, 1 1/2 ton cart-type trailer which is used to transport general cargo over highways as well as cross-country terrain. It is capable of fording hard-bottomed water crossings. The trailer is Roll-on/Roll-off capable and is fitted with radial tires. This trailer is an integral part of the following systems: AH-64, CH-47D, Woodworking Shop, MSE, MLRS, HAWK, Patriot, M20 NBC Decontamination system and the DS2 Pump/Scrub Decontamination system. It is also used throughout the Army to haul general cargo. M1061A1 5-Ton, 4-Wheel, Flatbed Ш COL(P) PM. TAWS **PFDOS** DSA, TACOM **Trailer** The M1061A1 mounts fuel pods (Tank Unit, Liquid Dispensing (TULD)), laundry units, and 100 kW generators. It is towed by the 5-ton M809 series of tractors. **PFDOS** COL(P) M1062 Semitrailer Ш PM, TAWS DSA, TACOM

The M1062 Semitrailer was developed to haul 7,500 gallons of petroleum products in the Communication Zone (COMMZ) and corps rear areas. The commercial M1062 semitrailer is designed to transport/dispense bulkhaul gasoline, diesel and aviation fuels. It has a bottom and top-loading capability and uses a standard 4-inch camlock coupling and NATO D-1 coupling. The tank contains a jet level sensor system which senses the fuel level in the tank. When filling the tank from the bottom, it automatically shuts off when the tank is full. Fuel discharge is accomplished using gravity or an off-line pump with the emergency shutoff. The system also has a vapor recovery system. It is towed by the M915 series tractors.

M109A6 Paladin Ш **PFDOS** CG, TACOM MG Caldwell PM.

Paladin/FAASV

The M109A6 applies a series of modifications to the current M109A2/A3 Howitzer. It is a self-propelled, fully tracked, diesel powered, aluminum armored, turreted, air transportable weapon system able to carry a minimum of 37 complete, conventional rounds and two oversized projectiles on-board. Its main armament consists of a modified version of the M185 cannon assembly (M284) and M178 gun mount (M182A1). The cannon, propelling charge, and projectile mix permit unassisted ranges of at least 22 km and a maximum assisted range of 30 km. A new turret structure facilitates integration of the various turret improvements and Vulnerability Reduction Measures (VRM's), and improves overall crew compartment layout and space.

M113 Carrier Mod-Vehicle A3 Ш PM, M113/M60 **PFDOS** DSA, TACOM COL(P)

**Upgrades** 

The M113 Family of Vehicles provides essential transport for troops, antitank weapons, air defense systems, electronic warfare shelters, mortars, command centers, and cargo. The current fleet will be required for at least 20-30 more years and must be continuously modified to enhance performance, reliability, survivability, and supportability. The M113 FOV consists of the following vehicles: M113, M577, M548, M901, M981, M1059, M1064, M1068, M58 and opposing forces surrogate vehicle.

Ш COL(P) PM. TAWS **PFDOS** DSA, TACOM M129A4 Tactical Transport

Semitrailer Van

The M129A4 is a 12 ton, 35 foot, four wheel, multipurpose van used by various types of support units engaging in the storage, transportation, and issue of military supplies. The van will house sophisticated electrical equipment (radio and computerized) for command post communications, and spare parts and maintenance tool shop for field repairs. It is towed by 5-ton, 6x6 truck tractor or similar vehicle equipped with a fifth wheel.

**PFDOS** M16 A4 Rifle PM, Small Arms DSA, TACOM COL(P)

PM, Small Arms

Th M16A4 rifle is an improved version of the M16A2 rifle. The improvement consists of a flat top upper receiver accessory rail, and a detachable handle/rear aperture sight assrembly that allows for easy attachment of accessories such as Night Vision Devices.

Provides a method of mounting the M203 Grenade Launcher on the M4 Carbine. This program is in support of the Soldier Enhancement Program.

Ш

Page 31 of 57 Tuesday, October 05, 1999

**PFDOS** 

DSA, TACOM

COL(P)

First Previous Next Last

M203/M4 Compatibility

### AMC Systems M240B Armor Machine Gun, Ш PM, Small Arms **PFDOS** DSA, TACOM COL(P) 7.62mm The M240B is being procured to provide dismounted infantrymen with a more reliable, accurate and lethal machine gun to suppress and destroy enemy personnel, lightly armored vehicles and fortified positions. It is a gas-operated, air-cooled, link-belt fed weapon which allows for rapid barrel changes and incorporation of a flash suppresser. The M240B will replace the M60 Machine Gun in light infantry, mechanized infantry and combat engineering units. **M2HB Quick Change Barrel** Ш PM, Small Arms **EMD** DSA, TACOM COL(P) Provides an NDI commercially available kit to convert M2HB Machine Gun to a fixed headspace, quick change barrel configuration. **M30 Improved Mortar Ballistic** Ш PM, Mortars **PFDOS** DSA, TACOM COL(P) Computer The M30 is a militarized laptop computer which computes ballistic trajectories and gives mortar gunners data for elevation and change to bring effective fire. DSA TACOM M6(M998) and M197(M1025) Ш **PFDOS** COL(P) PM, Small Arms **HMMWV Machine Gun Mounts** Provides the capability to mount M249 and M60 machine guns on the M998 and M1025 HMMWV for improved self-protection. The mounting system includes the pedestal, pintle, and travel locks. Supports the Soldier Enhancement Program. M860A1 Semitrailer Ш **PFDOS** Trlr Mgmt Ofc DSA, TACOM COL(P) The M860 series semitrailer is used with the PATRIOT missile system. The M860A1 is a flatbed gooseneck semitrailer equipped with a fail-safe air brake system and manually adjusted landing legs. The prime mover is a HEMTT 10-ton truck tractor. The M860A1 is also equipped with a stabilization system consisting of our legs that are used to emplace the semitrailer during missile launching operations. M870A2 Semitrailer Ш PM, TAWS **PFDOS** DSA, TACOM COL(P) The M870A2 Semitrailer lowbed will be a 40 ton system capable of handling payload up to 80,000 lb.. on highway, gravel roads, dirt roads, level cross country, and hilly cross country. The M870A2 will incorporate a fixed gooseneck, rear loading capability and automatic slack adjusters. The M870A2 will be a multi-axle suspension system equipped with radial tires. The M870A2 will connect to its prime mover's fifth wheel via a reversible king pin (2 and 3.5 inches capable). The landing legs will be adjustable to accommodate varying degrees of fifth wheel heights. The semitrailer will utilize a 12/24 volt electrical system including two composite lights, which serve as blackout and service tail and stop lights. M871A3 Semitrailer FB BB/Cont Ш **PFDOS** DSA, TACOM COL(P) PM. TAWS **Trailer** The M871A2 is a 22 1/2 ton semitrailer, dual purpose, bulk container transporter. The semitrailer will be used within the military logistical support system within CONUS and OCONUS theaters to transport 20' International Standard Organization (ISO) Containers on line haul tactical missions and as the primary means of distributing containers and bulk cargo. It will be employed with military standard 5 ton tractors for use over primary, secondary, and unimproved secondary roads. Ш COL(P) M878 Yard Tractor PM, TAWS **EMD** DSA, TACOM The yard type truck is primarily used to provide a capability to shuttle semitrailers loaded with containers or breakbulk cargo within fixed ports, on prepared beaches during Logistics-Over-The-Shore (LOTS) operations, and in trailer transfer areas. The vehicle is a highly maneuverable commercial tractor with an automatic locking, hydraulic-lift fifth wheel which facilitates semitrailer coupling and disengagement and allows movement of the semitrailer/chassis without retracting the landing legs. It is capable of moving trailers weighing from 21,000 to 60,000 lb. **M9 Armored Combat Earth Mover** Ш **PFDOS** COL(P) PM. TAWS DSA, TACOM **Mod Program** The M9 is a highly mobile, fully tracked, armored earthmover capable of supporting forces in both offensive and defensive operations. It performs critical combat engineer tasks such as

The M9 is a highly mobile, fully tracked, armored earthmover capable of supporting forces in both offensive and defensive operations. It performs critical combat engineer tasks such as digging hull defilade fighting positions, breaching berms, and preparing anti-tank ditches. There are several planned modification programs for the M9 under the nomenclature Systems Improvement Plan (SIP). The SIP Phase 3 consists of ten hardware improvements designed to enhance the readiness of the ACE. Phase 4 is in planning for possible application in FY02 or beyond.

Tuesday, October 05, 1999

Page 32 of 57

AMC Systems					
M903, M962, .50 Cal SLAP	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
A caliber .50 round designed to maximize the effectiven	ess of the M2 mach	nine gun in the engagement and d	efeat of lightly armored targets. T	his program provides a compan	ion tracer
round. Supports the Soldier Enhancement Program.					
M915A3 Truck	III	PM, TAWS	EMD	DSA, TACOM	COL(P)
The M915A3 tractor is a Non-Developmental Item vehic	cle which serves as t	the prime mover for either the M8	72 34 ton flatbed semitrailer or th	e M106 7500 gallon tanker. The	se tractor
semitrailer combinations carry all types of bulk cargo, co	ontainers and fuel ar	nd operate primarily over roads in	the communication zone and Co	orps areas of operation in all wea	ther conditions.
The M915A3 truck tractor is transportable by highway, r	rail, marine, and air i	modes worldwide.			
M916A2 Truck	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The M9162A2 truck tractor is a Non-Developmental Iter	m vehicle which serv	ves as the prime mover for the M8	70/M870A1 40 ton lowbed semiti	railer and the 6,000 gallon water	tanker. The
tractor is a 6x6, 68,000 Gross Vehicle Weight vehicle w	ith a 3 1/2 inch fully	oscillating fifth wheel and 45,000	lb. rear mounted winch. The tract	tor lowbed and water tanker sem	nitrailer
combinations transport all types of heavy engineer equi	pment and non-port	able water in support of engineer	construction operations over prin	nary, secondary, and off-roads in	all weather
conditions. The M9162A truck tractor is transportable by	y highway, rail, marii	ne, and air modes of transportatio	n.		
M917A1 Truck, Dump 20T	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The M917A1 dump truck is a Non-Developmental Item	used to load, transp	ort and dump payloads of sand ar	nd gravel aggregates, crushed ro	ck, hot paving mixes, earth, clay	, rubble, and
large boulders at engineering and construction sites und	der worldwide climat	tic conditions in a military environr	ment. It has a heavy duty steel, 1	8.5 ton, 12 cubic yard struck and	d 14 cubic
yard heaped capacity dump truck, in cab controlled dou	ble controlled action	n hydraulic hoist system capable c	of a 50 degree tilt angle, 8 inch re	movable sideboards, easy wind	tarpaulin
system and air actuated tailgate lock. The M917A1 dum	np truck is transporta	able by highway, rail, marine, and	air modes worldwide.		
M939A2 5-Ton Truck Series Mod	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
Program					
The M939A2 is a general purpose truck used to haul ca	irgo, ammunition and	d personnel. The modification pro	gram is to prevent the fuel tank fr	rom venting into the vehicle air ir	ntake. It will
vent into the atmosphere preventing the possibility of ur	ncontrolled engine ru	un-on and engine destruction.			
M967A1 Bulkhauler	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The low profile, bulkhaul semitrailer has a stainless stee	el, single compartme	ent tank of 5,000-gallon capacity, p	olus 3% for product expansion. It	is designed to transport/dispens	e gasoline,
diesel, and aviation fuels. The vehicle is air transportable	le when empty on th	ne C130, C141, or C5A aircraft. It i	is towed by the 5-ton Truck Tract	or.	
M969A2 Semitrailer, Tank, 5000	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
Gallon Automotive Refueler					
The M969A2 is used primarily for transporting and dispe	ensing automotive fu	uel. The trailer has a stainless stee	el, single compartment tank of 50	000 gallon capacity, plus 3% cap	acity for
product expansion. This system can deliver 100 gallons	/minute and can be	lifted, fully loaded, on and off ship	b. It is air transportable on C130,	C141 or C5A aircraft. It is towed	by the
5-ton truck tractor.					
M993, 7.62mm Armor Piercing	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
Cartridge					
Provides a 7.62mm Armor Piercing Cartridge for the M6	60 and M240B Mach	nine Guns and the M24 Sniper Rifl	le. Supports the Soldier Enhance	ment Program.	
Machine Gun Optics	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
Tologoppia sight for the M240, M60 and M240E1 moshi	no guno. In cunnort	of Coldier Enhancement Brogram			

The M249 Squad Automatic Weapon provides a lightweight, one-man portable machine gun capable of delivering a large volume of effective fire to support infantry squad operations.

\*Tuesday, October 05, 1999\*

\*Page 33 of 57\*

PFDOS

TACOM (ACALA)

Mr. Morgan

TACOM (ACALA)

First Previous Next Last

Machine Gun, 5.56, M249, Squad

**Automatic Weapon** 

Machine Gun, Grenade, 40mm:	Ш	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
Mk19 Mod 3					
Anti-Personnel/Anti-Light Armor Automatic Grenad	e Launcher. It use	es linked ammunition and fires from	n the open bolt mode using a	modified blow-back type mechanism	n. The weapon is
designed to fire 40mm high velocity series grenade	rounds and can b	pe either ground or vehicle mounte	ed.		
Mobile Water Treatment	III	PM, PAWS	PDRR	DSA, TACOM	COL(P)
This project will develop a system to collect and tre	at wastewater ger	nerated in the field. Treatment of w	aste from hospitals, laundry	and bath, and ROWPU operations is	aimed towards
control of disease and reduction of negative health	effects of contam	inated wastewater.			
Modern Mount	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
The Modern Mount provides quick and easy mover	ment for traversing	g and elevation, reduces looseness	s between weapon and mour	nt, and provides safe, bold and accur	ate fire on targets at
all engagement ranges for Heavy Machine Guns.					
Modernized Demolition	III	PM, MCD	PFDOS	DSA, TACOM	COL(P)
Initiatives (MDI)					
Modernized Demolition Initiatives (MDI) is an exper	ndable non-electri	c initiation system that utilizes sho	ck tube to transmit initiation s	signals to explosives and demolition	devices.
Modular Base Petroleum	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
Laboratory					
A highly mobile petroleum lab used to test the qual	ity of military petro	oleum products. The system is hou	sed in two 40 foot semi-traile	ers which can be rapidly deployed to	an area of
operations anywhere in the world. This capability e	liminates the need	for building or leasing fixed base	facilities.		
Modular Crowd Control	III	PM, MCD	PDRR	DSA, TACOM	COL(P)
Munition (MCCM)					
Less than Lethal means of breaking up large group	s of hostile persor	nnel. Provides incapacitation of pe	rsonnel through robust flash-	bang and stinging rubber balls. Capa	able of being mounted
on vehicles with special mounting bracket.					
Modular Weapon System	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
Provides a system of mounting rails/methods for Ri	fles/Carbines Atta	aching Sights, and Accessories. All	lows combat commander to d	custom configure weapons based up	on mission needs.
Key vcomponent of Land Warrior Lethality.					
Mortar Fire Control System	III	PM, Mortars	EMD	DSA, TACOM	COL(P)
Mortar Fire Control System (MFCS) is a digitized file	re control system	that includes a fire control compute	er, position navigation, and g	un pointing. MFCS integrates mortar	platoons into the
current and future fire support command and control	ol architecture.				
Mortar, 120mm, Weapon System,	III	PM, Mortars	PFDOS	DSA, TACOM	COL(P)
M121					
The M121 Mortar Weapon System is a 120mm mo	rtar system mount	ted in the M1064/M1064A3 carriers	S.		
Mount, GMG, MK64, Mod 9	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
Material change to the mount for the 40mm, anti-pe	ersonnel/anti-light	armor automatic grenade launche	r, which improves accuracy c	of the MK64 mount. Supports the Sol	dier Enhancement
Multiple Magazine Holder	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
Provides a clip to attach two magazines together w	hich reduces the t	time needed for the soldier to char	nge magazines. This program	is in support of the Soldier Enhance	ement Program.
Tuesday, October 05, 1999					

Page 34 of 57

First Previous Next Last

AMC Systems

AMC Systems					
Muzzle Velocity System	IV	TACOM (ACALA)	PFDOS	TACOM (ACALA)	Mr. Morgan
The Muzzle Velocity System measures muzzle	velocity of cannon artill	lery projectiles, replacing the M-9	90 Velocimeter. The M93 vers	sion is for the Paladin and the M94 ve	rsion is for all other
conventional artillery weapons.					
Non-Lethal 40mm Cartridge	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
A 40mm non-lethal cartridge for use with the M2	203 grenade launcher.	It will provide a less than lethal n	neans of crowd control. This	orogram is in support of the Soldier E	nhancement
Nuclear Tester	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
This tester is used to measure the density and r	noisture levels of soils	and asphalt samples by enginee	er construction units. It contain	ns radio-active materiel, is serial num	ber controlled, and
managed under nuclear regulatory commission	license granted to TAC	COM.			
Objective Individual Combat	Ш	PM, Small Arms	PDRR	DSA, TACOM	COL(P)
Weapon (OICW)					
The OICW will demonstrate the next generation	Infantry weapon with r	modular, dual barrel that combine	es the lethality of a 20mm air	bursting munition, 5.56mm NATO an	nmunition and a full
solution fire control system. The air-bursting mu	nition will be capable o	of defeating targets in defilade at	a standoff range of 1000 met	ers. OICW is thlethality block upgrade	e to the Land
Warrior Program. This program will transition to	PMSA 1QFY00				
Packaged Water System (PWS)	Ш	PM, PAWS	PDRR	DSA, TACOM	COL(P)
The Packaged Water System will be used to res	supply combat forces w	vith drinking water during early er	ntry and prior to arrival of Cor	mbat Service Support Units. It will also	be used to
resupply troops in an NBC environment and red	luce reliance on host na	ation support.			
Palletized Load System	II	PM, HTV	PFDOS	DSA, TACOM	COL(P)
The Palletized Load System (PLS) consists of a	ı 16.5-ton payload prim	e mover (10x10) with an integral	load-handling system, which	provides self-loading and unloading	capability; a 16.5-ton
payload trailer; and demountable cargo beds, or	r flatracks. The PLS pe	erforms line haul, local haul, unit r	resupply, and other missions	in the tactical environment to support	modern and highly
mobile combat units. The PLS truck is equipped	I with a central tire infla	ation system (CTIS), which signifi	cantly improves off-road mob	ility. An intermodal flatrack with enha	nced
transportability, stacking and deployability has b	een in production since	e FY95. The Containerized Roll-i	in/Out Platform (CROP), an A	A-Frame flatrack which fits inside a 20	-foot
International Standards for Organization (ISO) 0	Container, was acquired	d in FY97. The PLS is a primary	component of the Maneuver	Oriented Ammunition Distribution Sys	stem (MOADS) in
support of field artillery. The PLS will allow inter-	operability with the com	nparable British, German and Fre	ench systems, through the us	e of a common flatrack. A flatrack-to-	truck ratio of
10:1, in theater, has been determined to be the	minimum requirement	to support MOADS. A container	handling unit (CHU) will be fi	elded to transport 20-foot ISO contain	ers without the use
of a flatrack.					
Palletized Load System (PLS)	III	PM, HTV	PFDOS	DSA, TACOM	COL(P)
Bituminous Distributor Module					
The M1075 PLS Bituminous Distributor module	is a Non-Development	al Item which is detachable from	the M1075 PLS truck. It has	a 2,800 gallon capacity for hot bitume	en and is
independently powered by a powered pump. It is	s used to deliver liquid	bitumen for road and airfield con	nstruction. The M1075 PLS tr	uck and M1076 PLS trailer are transp	ortable by highway,
rail, marine, and air modes.					
Palletized Load System (PLS)	III	PM, HTV	PFDOS	DSA, TACOM	COL(P)
Truck Concrete Mobile Mixer					
Module, 8 CU YD					
The PLS concrete mobile module is a Non-Deve	elopmental Item module	e which is detachable from the M	11075 PLS truck and is used	to manufacture, transport, and pour c	oncrete. It has a
special 8 cubic yard capacity body with compart	ments for water, sand,	gravel, and cement. Cement pro	oducts are loaded from the to	p and flow to a chute for mixing and c	listribution out the
rear of the vehicle. The system is powered inde	pendly from the PLS tru	uck and is able to be transported	by the M1076 PLS trailer. TI	ne M1075 PLS truck and M1076 PLS	trailer are
transportable by highway, rail, marine, and air m	nodes.				
Penetration Augmented Munition	III	PM, MCD	EMD	DSA, TACOM	COL(P)
PAM)					

Manportable multi-stage munition that attaches to and defeats large reinforced bridge piers.

Tuesday, October 05, 1999

Page 35 of 57

Personal Defense Weapon, 9mm	IV	TACOM (ACALA)	PFDOS	CG, TACOM	MG Caldwell
Standard issue hand gun, replaces the 45 cal.	and 38 cal. hand guns.				
Petroleum Quality Analysis	Ш	PM, PAWS	PDRR	DSA, TACOM	COL(P)
System (PQAS)					
PQAS is a highly mobile, transportable, modern	n laboratory for on-site	testing and analysis of all commo	on military fuels acquired from	a variety of sources. The PQAS is	lightweight,
compact and sufficiently rugged to allow transp	orting on and operating	g from a HMMWV. The PQAS is o	operated on the extended batt	elefield and will accommodate all tes	ts necessary to
determine fuel quality. This system will replace	the Airmobile Petroleui	m Laboratory.			
Petroleum Quality Surviellence	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Laboratory (PQSL)					
This mobile lab provides quality surveillance tes	sting under field conditi	ons and also has a limited capab	ility to perform procurement a	cceptance testing of petroleum prod	ducts.
POL 10,000 Gallon Fabric Tank	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Assembly					
This is a separately authorized component of the	ne Fuel System Supply	Point and also serves as an auxi	liary tank for special operation	ns.	
POL 20,000 Gallon Tank	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The 20.000 Gallon POL Tank Assembly is a se	parately authorized cor	mponent of the FSB and also ser	ves as an auxiliary tank for sp	ecial operations.	
POL 3000 Gallon Fabric Tank	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The 3000 Gallon Fabric Tank is an associated	item of the Modular Fue	el System Supply Point which is i	n the development stage and	is an upgrade of the current Fuel S	ystem Supply Point.
It is also authorized in some combat support ur	nits.				
POL 350 GPM Filter Separator	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The 350 GPM Filter Separator has multiple use	es with its main applicat	tion to the fuel System Supply Po	int. Other uses include suppo	rt to the HEMTT Aviation Refueling	System and refueling
on the move. It supports the Army's primary me	eans of distributing and	issuing usable petroleum to com	bat forces under tactical cond	litions by filtering sediment and water	er from the fuel.
POL 350 GPM Pump (Regulated)	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The 350 GPM Pump (Regulated) is a multi-purp	pose pump with its prim	nary application to the hoseline of	utfit. It supports the Army's pri	mary means of distributing and issu	ing petroleum to
combat forces under tactical conditions.					
POL 50 GPM Pump	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The 50 GPM Pump is an auxiliary/utility pump r	required in all types of A	Army units for multiple usage. Thi	s includes drawing fuel from s	storage tanks and from collapsible o	r 42-gallon metal
drums. It also has general use in unit, battalion	, and higher support un	nits.			
POL 50,000 Gallon Fabric Tank	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Assembly					
The 50,000 Gallon Fabric Tank Assembly is a s	separately authorized c	component of the Fuel System Su	pply Point, Inland Petroleum	Distribution System, and also serve	s as an auxiliary tank
for special operations.					
POL 600 Gallon Trailer Mounted	Ш	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Tank Unit					
The 600 Gallon Trailer Mounted Tank Unit is a	component of the high	profile Tank and Pump Unit (True	ck Mounted), Tank Unit, Liqui	d Dispensing for Trailer Mounting ar	nd also issued as a
separate or replacement item.					

Tuesday, October 05, 1999

Page 36 of 57

First Previous Next Last

AMC Systems

AMC Systems					
POL Items less than \$5M	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
The equipment procured with this "basket" p	rogram supports the Army	mission of providing bulk petrole	eum fuel distribution to all Do	D level based forces in a theater of o	perations. The
program includes a wide variety of low unit c	ost, high usage items such	n as POL tanks, pumps, test equ	ipment and storage and distr	ibution systems. Each has an annua	I procurement of
\$2M or less.					
Precision Guided Mortar	III	PM, Mortars	PDRR	DSA, TACOM	COL(P)
Precision guided Mortar Munition 81mm and	120mm autonomous anti-	tank mortar munitions utilizing s	tate of the art technologies.		
Pusher Tug, Small	IV	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
A steel hull craft, 61 ft. long, twin propulsors	w/twin diesel inboard drive	e, 5 berths, dinette, 2 diesel gene	erators, whose mission is to p	provide towing of LASH and general b	parges in harbors,
inland waterways, and along coastlines.					
Radiological Water Monitor	III	PM, PAWS	PDRR	DSA, TACOM	COL(P)
This program covers the development of a sy	ystem which will be able to	measure radioactivity in raw an	d product water to determine	if radiation health criteria are being i	met. Currently the
Army does not have adequate capability to n	nonitor raw and product wa	ater for the established levels of	radioactivity. The system has	s to be able to measure 1000 picocur	ies per liter against
a background gamma radiation level of up to	100 milliroentgen per hou	r. The system will be used by Q	uartermaster Units to select r	aw water sources and by Preventive	Medicine teams to
approve water for potable uses.					
Rail Adapter System (RAS),	III	PM, Small Arms	PFDOS	DSA, TACOM	COL(P)
XM4/M5					
This system provides a mounting surface for	M16 rifles and M4 carbine	es which will allow attachment of	day and night sights and oth	er accessories. A Soldier Enhancem	ent Program
supporting the Land Warrior System.					
Ranger Anti-Armor,	IV	ARDEC	PFDOS	DSA, TACOM	COL(P)
Anti-Personnel Weapon System					
(RAAWS)					
The Ranger Anti-Armor, Anti-Personnel Wea	pon System is an 84mm r	ecoilless rifle and family of amm	unition designed to defeat lig	htly armored targets, personnel and	field fortifications.
This NDI effort is specifically for the SOF-Ra	ngers.				
Remote Activated Munition	III	PM, MCD	EMD	DSA, TACOM	COL(P)
System (RAMS)					
Lightweight transmitter/receiver that is compa	atible with demolition muni	itions and other Special Operation	ons Force equipment.		
Remote Mount/Common	III	PM, Small Arms	EMD	DSA, TACOM	COL(P)
Remotely Operated Weapon					
System (CROWS)					
A remote vehicle mounting system for heavy	and medium machine gur	ns MK 19 GMG, .50 Cal M2, M24	40, and Objective Crew Serve	ed Weapon (OCSW). Improved syste	em accuracy and
operational response time. Modular, open ar	chitecture will readily allow	future improvements.			
Piffo Launched Non-Lethal	Ш	DM Small Arms	EMD	DSA TACOM	COL(B)

Rifle Launched Non-Lethal III PM, Small Arms EMD DSA, TACOM COL(P)

Munition

Provides a muzzle launched cartridge for the M16A2/A4 rifle and the M4 carbine for use in non-lethal crowd control. Supports the Soldier Enhancement Program.

Tuesday, October 05, 1999

Page 37 of 57

AMC Systems **Rough Terrain Container Crane** Ш PM, TAWS **EMD** DSA, TACOM COL(P) (RTCC) The RTCC is a diesel engine driven vehicle with pneumatic tires, all wheel drive/steer carrier, and a superstructure with a hydraulically operated telescoping boom capable of 360 degree rotation while loaded. This program supports units identified in the Logistic Unit Productivity Study. The RTCC will replace the 50,000 lb Rough Terrain Container Handler in GS ammo units and the 140 ton crane in Terminal Transfer Units. **Rough Terrain Container** Ш PM, CE/MHE **EMD** DSA, TACOM COL(P) Handler (RTCH) This acquisition is a re-procurement and will be procured as a non-developmental item. The 50K Rough Terrain Container Handler (RTCH) can stack 8 foot wide, 20 & 40 foot long ISO containers two high as well as handle 50K conventional forklift loads if equipped with fork tines. The vehicle is diesel engine driven and was engineered by combining a commercial chassis designed for rough terrain operations with a commercial forklift mast and container handling top attachments. The RTCH is four wheel drive and capable of fording up to 5 feet in saltwater. It is used by Transportation Cargo Transfer Companies, Transportation Terminal Service Companies, and General Support Ammunition Companies to transfer containers from the ground to waiting transportation, or from one mode of transportation to another. The RTCH mission requirements have expanded from depots, OTS airfields, rail yards, and sea ports to beach operations and Corps, Division, and Bridge forward support areas. DSA, TACOM Ш PM, CE/MHE **PFDOS** COL(P) **Rough Terrain Container Handler Rebuild Program** The Rough Terrain Container Handler (RTCH) is used to stack either 20 ft. or 40 ft. ISO container weighing up to 50,000 lb.. These RTCH's are 15 years old. The rebuild program, which brings the vehicles back to their original performance specifications, is expected to extend the service life by 10 years and will yield cost savings over a new acquisition. **Scoop Loader** Ш PM, CE/MHE **EMD** DSA, TACOM COL(P) Scoop loaders (4-1/2 to 5 cu. yd capacity) are diesel engine driven 4X4 versatile items of equipment with rear axle oscillation and articulated frame steering. They are primarily used for loading trucks in rock quarries and after excavating earth, loose rock or sand Scraper, Elevating Ш PM, CE/MHE **EMD** DSA, TACOM COL(P) Self-Propelled, 11 CU YD This scraper is used by Airborne/Airmobile Combat Engineering Units for earthmoving work, such as construction and maintenance of roads and airfields. The unit has been sectionalized into two sections for external air transport by helicopter. Scraper, Elevating Ш PM, CE/MHE **EMD** DSA, TACOM COL(P) Self-Propelled, 14 - 18 CU YD This scraper is used by Heavy Combat Engineering Units for earthmoving work, such as construction and maintenance of roads and airfields. Selectable Lightweight Attack Ш PM, MCD **PFDOS** DSA, TACOM COL(P) **Munition (SLAM)** Lightweight (2.2 lb.) munition that will defeat a variety of targets with 4 modes of operation (magnetic bottom attack, passive infrared side attack, time demolition, command detonation)

Simulators, Threat Que, IV TACOM (ACALA) **PFDOS** CG, TACOM MG Caldwell

M25/M26/M27/M79

Series of computer/radio controlled firing fixtures providing cues from simulated threat vehicles during heavy armor firing practice.

Ш **Small Arms Fire Control System** PM, Small Arms **EMD** DSA, TACOM COL(P)

Provides a full solution fire control with day/night sight and laser ranging capability. It will dramatically increase first round hit probability of the MK19 Grenade Machine Gun. Supports the Soldier Enhancement Program.

Tuesday, October 05, 1999 Page 38 of 57

AMC Systems					
Small Mobile Water Chiller	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
The Small Mobile Water Chiller is a self-contained,	skid-mounted, sing	gle pass water chiller. The main	components consist of a diese	el engine, compressor, condenser hea	at exchanger
(evaporator) and water pump. It cools fresh drinking	water for compan	nies operating near the combat z	one in harsh and arid environr	ments. The SMWC is part of CENTCO	OM's Near Term
Supply Equipment.					
Special Operations Force Demo	III	PM, MCD	EMD	DSA, TACOM	COL(P)
Kit					
Kit consisting of state-of-the-art warheads and demo	olition attaching ma	aterial to provide capability to co	enstruct special purpose demo	itions.	
Standard Army Refueling System	III	PM, PAWS	PDRR	DSA, TACOM	COL(P)
(SARS)					
Standardize refueling equipment that will adapt to all	I tactical vehicles	and ground support equipment.	Capable of refueling tactical v	ehicles in a minimum of two minutes	at flow rates up to
300 GPM. The nozzle and receiving system would r	egulate flow and p	pressure, return vapor to the sup	ply tank, and allow filling multi	ple tanks from one source. The curre	nt design is based
on a pressure manifold type equipment fuel system,	limiting the intern	al pressure to 18 psig on all hard	dware and the fuel system ma	nifold. This nozzle and receptacle de	sign will increase
refueling rates, reduce hazards associated with "hot	" refueling, reduce	e the possibility of fuel contamina	ation and reduce the detection	signal of the vapor plume generated	during refueling.
T-9 (D7 Bulldozer)	III	PM, CE/MHE	PFDOS	DSA, TACOM	COL(P)
The D7 is a fully tracked, low speed, medium drawb	ar pull bulldozer w	vith a ripper or winch. It is used b	by engineer units for all types of	of horizontal construction projects suc	ch as roads,
airfields, and emplacements.					
Tactical Fuel Storage and	III	PM, PAWS	PDRR	DSA, TACOM	COL(P)
Distribution System					
A system of components (pumping assemblies, filtra	ation systems, hos	se valves and fittings) lighter in w	veight, yet with the same efficie	ency, designed to use fewer people fo	or set-up and
<b>Tactical Water Distribution</b>	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
This system enables water to be disbursed over a te	en mile or any mul	tiple of ten miles through a hose	line/pump entity. It is used with	n water storage distribution systems	or with the
150,000GPD ROWPU.					
Tank Assembly, Fabric,	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Collapsible POL 10,000 gal					
A large container fabricated of elasto-meric coated r	nylon used to store	e fuel (10,000 gal capacity).			
Tank/Pump Unit Liquid	III	PM, PAWS	PFDOS	DSA, TACOM	COL(P)
Dispensing (TULD)					
TULD is the Army's primary system to transport and	dispense a secor	nd type of fuel (MOGAS or diese	l) on the battlefield. This liquid	dispensing tank/pump unit consists of	of a 500 or a 600
gallon tank, tie down kit, storage boxes, and ancillar	y equipment to ref	fuel and dispense fuel from the s	system. It is designed for mour	nting on the M1061A 5-Ton trailer.	
The HEMTT Tanker Refueling	III	PM, TAWS	PFDOS	DSA, TACOM	COL(P)
System (HTARS)					
HTARS is a refueling system that allows the HEMT	tanker to refuel f	our aircraft simultaneously. It co	nsists of lightweight, collapsibl	e fabric hose; closed circuit, open po	rt and under-wing
nozzles; and quick disconnect sexless, dry-break co	uplings and wyes	and tees.			
Time Delay Firing Device (TDFD)	III	PM, MCD	PFDOS	DSA, TACOM	COL(P)
Small/lightweight/expendable demolition device, ext	remely accurate a	and programmable from 5 min to	30 days. Replaces current M1	family of chemical delay devices.	
Tractor, T-5	III	PM, CE/MHE	PFDOS	DSA, TACOM	COL(P)

Tuesday, October 05, 1999

Page 39 of 57

This is a light bulldozer that is airmobile, airdropable and helicopter transportable. It is used in airborne operations for construction and maintenance of emplacements, roads and airfields.

where necessary. These vehicles are used by terminal transfer units, maintenance support units, supply and services units and general support units.

Truck, Forklift, Warehouse

III

PM, CE/MHE

PFDOS

DSA, TACOM

COL(P)

This forklift truck is clean burning diesel engine driven, has solid rubber tires, front wheel steering, and a hydrostatic transmission with a maximum speed of 8 mph. It is used in general warehouse operations that have sufficient ventilation for removal of contaminated air. It can lift loads up to 6k lb.. The vehicle is limited to use on paved or other improved surfaces.

 Vibratory Roller
 III
 PM, CE/MME
 PFDOS
 DSA, TACOM
 COL(P)

The Vibratory Roller is intended to compact various types of cohesive and non-cohesive soils, and consolidate sand, gravel, and crushed rock for base and sub-base horizontal construction requiring high load-bearing capacity. Some of these missions include constructing/repairing roads, airfields, storage areas, base preparation of storage areas and handstand. It will replace existing compacting equipment. It comes in two sizes, a smaller one to support light and airborne units, and a standardized one for other units. This is a reprocurement and will be processed as a non-developmental item.

Volcano III PM, MCD PFDOS DSA, TACOM COL(P)

Scatterable (M139 Dispenser) surface laid mine system consisting of the following: M87 Canister containing 1 AP and 5 magnetic fuze AT mines; M88 practice canister containing

expendable dummy mines; M89 training canister which simulates mine dispensing timing and sequencing; and the M87A1 which incorporates improved producibility and countermeasure resistance.

Water Items less than \$2M each III PM, PAWS PFDOS DSA, TACOM COL(P)

The equipment procured with this "basket" program supports the Army mission of providing potable water to soldiers in the field. It provides life sustaining water to the front line and remote units in tactical environments. In addition to consumption, those items support personal hygiene, emergency medical conditions, equipment maintenance, and nuclear, biological and chemical decontamination. The program includes a wide variety of low unit cost, high usage items such as water tanks, pumps, water purification, storage and distribution systems. Each has an annual procurement of \$2 million or less.

Water Quality Analysis III PM, PAWS PFDOS DSA, TACOM COL(P)

Set-Purification

Analyzes water for total dissolved solids, turbidity, pH, temperature and chlorine residual using the latest microcomputer and electronic techniques. It is used to monitor ROWPU operations and to establish degree of treatment needed on raw water sources.

Water, Individual Purification III PM, PAWS PDRR DSA, TACOM COL(P)

System

This program will develop a water purifier to be used by small troop units located away from traditional supply chains. The unit will consist of portable modules, which when combined, will be capable of producing 50-150 GPH of potable water from any feedwater source.

Wide Area Mine (WAM) II PM, MCD EMD DSA, TACOM COL(P)

WAM is the Army's first generation of a smart, autonomous, top attack munition which will defeat various targets including tanks and both tracked and wheeled vehicles (mobility kill). The initial version includes various sensors (seismic and acoustic) to detect, classify and track a target. Once the target is validated by the internal control electronics and within the 100 meter lethal radius, the mine determines the optimum firing time. The upper portion of the ground platform tilts and fires a munition over the target. The target is acquired by the infrared sensor and a tantalum explosively formed penetrator is fired at the target. The initial version, identified as BASIC WAM, is hand emplaced and can be manually set or remotely set by a one way radio. The follow-on BLOCK I pre-planned product improvement WAM, C2 WAM, will have an advanced two way command and control capability (on-off-on), compound warhead and other sensor and ground platform advancements. The BLOCK I will be hand emplaced. Follow-on efforts planned for WAM in the next century will feature alternative delivery means for deep attack.

Tuesday, October 05, 1999

Page 40 of 57

XM 84 Stun Grenade II III PM, Small Arms PFDOS DSA, TACOM COL(P)

A diversionary device (hand grenade) designed to confuse, disorient or distract a potential threat with minimal force. Device can be used by tactical or non tactical forces. In support of Soldier Enhancement Program.

Tuesday, October 05, 1999

Page 41 of 57

**ORGANIZATION** JPO, BD Total: 3

Program Title ACAT Level Program Mgr **Current Phase MDA MDA** Name Ш PD, BD **PFDOS BG** Cain

System (BIDS)

**Biological Integrated Detection** 

BIDS is an integrated biological detection suite employing complementary technologies for large area detection, identification and warning that a biological attack has occurred. The system is installed in an M-788 shelter which is mounted on an M-1097 HMMWV. BIDS is a three phased program. The first 38 BIDS NDI systems were fielded to the 310th Chemical Company in 4QFY96. The second company of 38 BIDS P3I systems are being fielded to the 7th Chemical Company at Ft. Polk. Fielding will be completed 4QFY99. The third company of 38 BIDS systems will be fielded with the Joint Biological Point Detection System (JBPDS) beginning in FY 01. The JBPDS is a common biological detection suite utilized by all the Services.

JPM, BD

**Joint Biological Point Detection** Ш PM, JBPDS **EMD** JPM, BD **BG** Cain

System (JBPDS)

The JBPDS will develop and field a biological detection system that meets the needs of the Army, Navy, Air Force, and Marine Corps. The JBPDS is a Block development program. Block I focuses development on fully automating the bio suite. Block I will be capable of simultaneously and automatically presumptively identifying ten BW agents in less than 15 minutes. Block II will focus on decreasing size, weight and power consumption. The JBPDS will be integrated into each Service's platform (e.g., HMMV, ship) air base, or port to provide a common detection capability for joint interoperability and supportability. Production of the first 104 systems will begin in FY 00. Funding is available for 830 systems.

**Joint Vaccine Acquisition** Ш PM, JVAP PDRR/PFDOS JPM, BD **BG** Cain

Program (JVAP)

The JVAP is an effort to ensure a supply of vaccines and other medical products effective against validated biological warfare threat agents. The JVAP Prime System Contractor, DynPort LLC, will develop and test vaccine candidates for FDA Licensure. After FDA licensure, the contractor will produce, test, store, and distribute these products as required by the Services to protect U.S. forces.

Tuesday, October 05, 1999 Page 42 of 57

ORGANIZATION PEO, AMD

120,11112

Total: 5

Program Title

ACAT Level

Program Mgr

Current Phase

*MDA* 

MDA Name

**Joint Tactical Ground Station** 

Ш

PM, JTAGS

PFDOS

PEO. AMD

COL(P) Urias

(JTAGS)

The Joint Tactical Ground Station (JTAGS) is a transportable information processing system which receives and processes in-theater, direct down-linked data from Defense Support Program (DSP) satellites and the follow-on Space-Based Infrared System (SBIRS). JTAGS disseminates warning, alerting and cueing information on Tactical Ballistic Missiles (TBMs) and other tactical events of interest throughout the theater using existing communication networks. JTAGS supports all Theater Missile Defense (TMD) pillars (attack operations, active defense, passive defense, and battle management/command, control, communications, computers, and intelligence (BM/C4I) and, by being located in-theater, provides the shortest sensor to shooter connectivity. P3I efforts are underway to integrate the Joint Tactical Information Distribution System (JTIDS), fuse sensor data with DSP, and upgrade JTAGS to operate with the next generation of SIBRS.

**Medium Extended Air Defense** 

ID

PM. MEADS NPO

PDRR

USD(A&T)

Dr. Gansler

System (MEADS)

The Medium Extended Air Defense System (MEADS) will provide lower tier air, theater missile defense, and cruise missile defense to the maneuver forces and other critical forward deployed assets throughout all phases of tactical operations. MEADS will operate both in an enclave with upper tier systems in areas of debarkation and assembly and provide continuous coverage alone or with Forward Area Air Defense systems in the division area of the battlefield during movement to contact and decisive operations. MEADS will utilize a combination of a netted and distributed architecture, modularly configurable battle elements, interoperability with other airborne and ground based sensors, and improved seeker/sensor components to provide a robust 360 degree defense against the full spectrum of TBM, cruise missile, unmanned aerial vehicle, TASM, rotary wing, and forward wing threats. The Army is Executive Agent for this DoD ACAT ID BMDO program

National Missile Defense (NMD)

ID

PM, GBE

PDRR

USD(A&T)

Dr. Gansler

**Ground Based Elements (GBE)** 

The National Missile Defense (NMD) system will provide highly effective protection of the fifty United States, power projection forces, population, and industrial base against limited strategic ballistic missile attacks. The United States currently has no defense against intercontinental strategic ballistic missile threats. The initial fixed-site, ground-based NMD system will be capable of conducting multiple, simultaneous, over-the-horizon, hit-to-kill intercepts of threat warheads. The threats will be destroyed in their midcourse phase of flight at long ranges well outside the earth's atmosphere for effective protection on the ground. The initial NMD system consists of the dedicated Ground Based Elements that will operate in conjunction with the Integrated Tactical Warning and Attack Assessment System (ITW/AA) in Cheyenne Mountain. The ITW/AA system is supported by the Defense Support Program (DSP), the Space Based Infrared System (SBIRS), and Upgraded Early Warning Radars (UEWR). The Ground Based Elements consist of the Ground Based Interceptor (GBI), the X-Band Radar (XBR), and part of the Battle Management, Command, Control, and Communications (BMC3). The initial system will include 20-100 GBI missiles, one or more XBRs, Execution Level BMC3 at the Deployment Site(s), and Command Level BMC3 in Colorado Springs integrated with the ITW/AA System. The GBI is a dormant, long-range, high-velocity, hit-to-kill missile consisting of an Exoatmospheric Kill Vehicle (EKV) on a three-stage, solid-rocket booster with associated command, launch, and support equipment. The EKV includes a multi-color, long-wave infrared sensor subsystem; inertial guidance, navigation, and control subsystem; and divert and attitude control subsystem. The XBR is a wide bandwidth, solid state, phased array radar that provides precision long-range acquisition, tracking, discrimination, and hit assessment. The BMC3 provides highly-automated, fault-tolerant engagement planning and decision aids for the operators, inter- and intra-site connecti

Tuesday, October 05, 1999

Page 43 of 57

**Patriot Advanced Capability** ID PM, Patriot **PFDOS** USD(A&T) Dr. Gansler

#### (Patriot PAC-3)

The Patriot Missile System provides high- and medium-altitude air defense capability for critical assets and maneuver forces belonging to the corps and to echelons above corps. The Patriot Advanced Capability-3 (PAC-3) missile is a high velocity hit-to- kill, surface-to-air missile capable of intercepting and destroying both maneuvering and non-maneuvering tactical ballistic missiles and air breating threats such as cruise missiles and aircraft. The Pac-3 missile provides the range, accuracy, and lethality to effectively defend against tactical missiles with conventional high explosive, biological, chemical, and nuclear warheads. The missle uses a solid propellant rocket motor, areodynamic vane controlls, and inertial guidance to navigate to an intercept point. Just prior to intercept, the missile's rate of spin is increased, the on-board radar homing seeker acquires the target, and terminal homing guidance is initiated to achieve hit-to-kill by high resolution maneuvers. The PAC-3 system upgrade, along with the PAC-3 missile, will provide an advanced anti-tactical missile capability to the current fielded system. The combat element of the Patriot Missile System is the fire unit, which consists of a phased array Radar Set (RS), an Engagement Control Station (ECS), an Electric Power Plant (EPP), an Antenna Mast Group (AMG), and eight remotely located Launching Stations (LS). The RS provides all tactical functions of airspace surveillance, target detection and tracking, and missile guidance. The ECS provides the human interface for command and control of operations. Currently, each launcher contains four ready-to-fire missiles, sealed in canisters which serve a dual purpose as shipping containers and launch tubes. Patriot's fast reaction capability, high firepower, ability to track 50 targets simultaneously, and the ability to operate in a severe electronic countermeasures environment are features not available in previous air defense systems. The PAC-3 upgrade program will incorporate significant upgrades to the RS, ECS, and will include up to 16 advanced hit-to-kill missiles on three to four of the eight launchers per firing battery, thus increasing fire power and ballistic missile defense capabilities.

The Army is the Executive Agent for this DoD ACAT ID program which is a component of Ballistic Missile Defense Organization programs

**Theater High Altitude Area** ID PM, THAAD **PDRR** 

USD(A&T)

Dr. Gansler

## **Defense (THAAD)**

The Theater High Altitude Area Defense (THAAD) system will fill the void of a theater wide area defense of tactical ballistic missile threats, including weapons of mass destruction, operating in the endo and exo atmosphere and directed against military forces and strategic geopolitical assets. The THAAD system consists of missiles, launchers, Battle Management/Command, Control, Communication, and Intelligence (BM/C3I) elements, radars, and support equipment. The missile is a hypervelocity, single stage, solid propellant booster and a unique endo-/exo-atmospheric kill vehicle (KV). The hit-to-kill technology KV, designed to destroy threat warheads, guides to the target using an infrared homing seeker. The launcher uses the Army standard Palletized Loading System (PLS) 16-ton truck with a capacity of at least 8 missile rounds on a missile pack. The HMMWV based BM/C3I centers are a set of highly robust and configurable shelters to ensure maximum flexibility on the modern battlefield. These units interface and coordinate with the Theater Air Defense C2 system and will control both the Engagement and Force Operations for the THAAD system. The BM/C3I will provide automated acquisition and identification of TBM threats, process and disseminate track data, assign weapons, monitor engagements, and guide sensor operations. The THAAD X-band phased array radar acquires the target at long ranges, tracks the target and provides in-flight updates to the THAAD interceptor prior to intercept. The radar also performs kill assessment to support the decision to commit additional interceptors or to cue lower tier systems such as the Patriot System. The THAAD System will support passive defense and attack operations by providing impact point predictions and launch point estimations. The THAAD system will be fully transportable by C141/C5/C17 military aircraft. Once in theater, the system will use Army standard movers to be highly mobile on highways and unimproved roads. These system capabilities will allow THAAD to be rapidly deployed to any theater on short notice. Current plans call for a User Operational Evaluation System (less missiles) that has been in the hands of the soldiers since 1996 to gain user input into the final system design and to provide a Commander In Chief with a complete prototype system to use in the case of an emergency by FY 2007. The Army is the Executive Agent for this DoD ACAT ID program which is one of the Ballistic Missile Defense Organization programs.

Page 44 of 57 Tuesday, October 05, 1999

Aircrew Integrated Helmet III PM, ACIS EMD PEO, AVN MG Snider

System (AIHS-P3I)

This program develops improvements to the AIHS HGU-56/P helmet. Preplanned improvements include lighter weight, noise reduction, and improved communications. The current P3I efforts being pursued include an Apache Magnetic Head Tracker to replace the current IHADSS helmet and a Comanche compatibility effort, and Virtual Retinal Display development.

Tuesday, October 05, 1999

Page 45 of 57

AMC Systems AN/APR-48A Radar Frequency Ш PM, AAH **PFDOS** PEO, AVN MG Snider Interferometer (RFI) This radar frequency interferometer is a passive target acquisition system that provides accurate bearings to threat air defense artillery emitters. The system detects, classifies, and prioritizes radar emitters. It cues target acquisition systems, allows rapid target handover, and can provide information on the status of the detected emitter (search, acquisition, and track). The system consists of two major components; a receiver/antenna assembly and a processor. The system will use onboard displays to provide information to the aircrew. AN/ARC-220 High Frequency (HF) PFO. AVN Ш PM, AEC **PFDOS** MG Snider Nap-of-the-Earth (NOE) **Communications Radio** High Frequency Nap-of-the-Earth Communications (HF NOE COMM) radios are required to satisfy critical Desert Storm operational deficiencies for long range and "over-the-hill" connectivity for both voice and data for Army aircraft. The AN/ARC-220 HF radio has been competitively procured with Automatic Link Establishment capability to replace difficult manual searches for workable frequencies, night vision compatible lighting and Electronic-Counter-Countermeasures (ECCM) capabilities. AN/AVR-2A(V) Laser Detecting Set Ш PM, ATIRCM **PFDOS** PEO, AVN MG Snider (LDS) The AN/AVR-2A(V) Laser Detecting Set is a passive laser detecting system which receives, processes, and displays threat information resulting from aircraft illumination by lasers. The threat information is displayed on the AN/APR-39 Radar Detecting Set indicator. AN/TPQ-45 Aircraft Survivability Ш PM, ATIRCM **PFDOS** PEO, AVN MG Snider **Equipment Trainer IV (ASET IV)** This trainer consists of ground based mobile threat emitters. The emitters simulate infrared and radar frequency defense systems (SA-7/14, SA-9/13, ZSU-23-4, SA-8 and C3). ASET IV presents the culmination of aircraft survivability equipment training providing realism under the "train as you fight" concept. **Aviation Mission Planning** Ш **PFDOS** PEO, AVN MG Snider PM, AEC System (AMPS) The Aviation Mission Planning System is a planning/battle synchronization tool that will automate aviation mission planning tasks. It will also provide generation of mission data in either hard copy or electronic formats. The AMPS includes tactical command and control, mission planning, mission management, and maintenance management. The AMPS interfaces with the Maneuver Control System and associated networks. This interface will furnish the aviation commander with continuous situational awareness, allowing the commander to rapidly adjust his plan to accomplish his assigned mission. Ш Cockpit Air Bag System (CABS) PM. ACIS **FMD** PEO. AVN MG Snider The CABS is a crash activated, inflatable protection system for application to the Army rotary wing Force Modernization fleet. It provides aircrew members improved crash survivability and reduced potential injuries and fatalities by rapid deployment during the onset of a crash, supplementing the current restraint system in a survivable crash. Joint Service application of CABS to similar aircraft is being pursued. ID **PDRR** PM. Comanche USD(A&T) Dr. Gansler Comanche (RAH-66) The Comanche will perform the armed reconnaissance mission for attack helicopter and air cavalry units. The Comanche will significantly expand the Army's capability to conduct reconnaissance operations in all battlefield environments, adverse weather, and during day or night operations. The Comanche will protect the force using its advanced electro-optical sensors, aided target recognition, and sensor/weapons integration. Comanche's digital communications capacity allows interface with JSTARS and other joint sensors and weapons platforms. Comanche's design for rapid rearm, refuel, and repair will provide increased operation tempo. Low observability, target recognition, and digitized communications provide the capability to conduct deep precision strike missions against time sensitive targets. The Comanche will replace three types of helicopters currently performing the armed reconnaissance

mission: AH-1, OH-58, and OH-6.

**Doppler/GPS Navigation Set** 

PM, AEC

Ш

**PFDOS** 

PFO. AVN

MG Snider

(DGNS)

The DGNS provides Army Aviation utility and cargo aircraft with extremely accurate and secure location and velocity information critical to navigation. It also provides Universal Coordinate Time for communication systems and assists in situational awareness and prevention of fratricide.

Tuesday, October 05, 1999 Page 46 of 57

AMC Systems					
Embedded Global Positioning	III	PM, AEC	PFDOS	PEO, AVN	MG Snider
System (GPS) Inertial Navigation					
System (EGI)					
The EGI provides Army Aviation scout and attack	aircraft with extreme	ly accurate and secure location	and velocity information critical	to navigation, target acquisition, f	fire support,
assessment of enemy deployments, and logistica	I support. It also prov	ides Universal Coordinated Tim	e for communication systems a	nd assists in situational awarenes	ss and prevention of
fratricide.					
Improved Cargo Helicopter (ICH)	IC	PM, CH-47F	EMD	AAE	Mr. Hoeper
(CH-47F)					
As the only U.S. Army heavy lift cargo helicopter,	the mission of the Ch	H-47D Chinook/Improved Cargo	Helicopter (ICH) will be to trans	sport weapons, ammunition, equip	oment, troops and
other cargo in general support of combat units an	d operations other that	an war. The CH-47F Chinook/IC	CH cockpit will be upgraded to a	new electronic architecture allow	ing seamless interface
with other systems on the digital battlefield; the ai	rframe will be structu	rally modified to reduce O&S co	sts; the aircraft will be remanufa	actured to extend its service life; a	and the engine will
be upgraded to a more powerful and reliable T55	-GA-714A turboshaft	engine as the result of a separa	te CH-47D Chinook engine upg	grade program.	
Improved Data Modem (IDM)	III	PM, AEC	PFDOS	PEO, AVN	MG Snider
The IDM is a digital data link modem that exchan-	ges targeting data be	tween the various weapon syste	ems in support of the following r	nissions: suppression of enemy a	ir defenses; close air

real-time fused intelligence.

Longbow Apache (AH-64D)

IC

PM, AAH

PFDOS

AAE

Mr. Hoeper

The AH-64D attack helicopter is a twin engine, four-bladed, tandem seat, aerial weapons platform. It is designed to accomplish a variety of missions in day, night, and adverse weather conditions ranging from desert heat to arctic cold. The weapon systems include the 30mm automatic cannon, 2.75 inch aerial rockets, and the Hellfire modular missile system. The aircraft is a remanufactured AH-64A Apache, modified to accept the Longbow Weapon System (LBWS). Consisting of a millimeter wave fire control radar and the associated missile with a radar seeker, the LBWS adds the capability to detect and engage targets in adverse weather and in the presence of battlefield obscurants. It also provides an fire-and-forget capability, resulting in a vast increase in both lethality and survivability. The AH-64D is currently in production. First Unit Equipped (FUE) was 1-227 Avn from 1st Cavalry Division in July, 1998. The battalion became mission-ready (Initial Operating Capability) 18 November 1998. The next battalion, the 2-101 Avn from the 101st Airborne Division, is currently being fielded.

support; forward air control; air combat and command. It is a Joint Service Program that will enhance digitization of the battlefield fusion of information, system integration and access to

M43A1(P31) Mask - Lightweight

Ш

PM, ACIS

**PFDOS** 

PEO, AVN

MG Snider

# Motor Blower (LWMB)

This is a small, aircrew mounted motor blower that provides at least two (2) cubic feet per minute of airflow to the M43 series aircrew member's Chemical/Biological protective mask. This Program is making maximum use of off-the-shelf materiel and will meet electromagnetic interference and emergency egress requirements as well as all supportability, reliability, maintainability, and durability requirements of U.S. Army aircraft. Production deliveries are complete. This item will be fielded as part of the Chemical/Biological Mask which it works with.

Suite of Integrated Radio

Ш

PM, ATIRCM

EMD

PEO, AVN

MG Snider

## Frequency Countermeasures

The SIRFC system will provide active and passive Electronic Countermeasure (ECM) protection against Radio Frequency (RF) threats. The system is designed to meet operational requirements for a modular radio frequency countermeasure system capable of providing situational awareness, radar warning and jamming countermeasures. The system is being developed for all Army aircraft.

Tuesday, October 05, 1999

Page 47 of 57

AMC Systems

ORGANIZATION PEO, GCSS Total: 20

Program Title ACAT Level Program Mgr Current Phase MDA MDA Name

120mm M829A2 APFSDS-T III PM, TMAS PFDOS PEO, GCSS MG Michitsch

The M829 is the world's most lethal kinetic energy round. It is the Abrams Tank's primary anti-armor cartridge. It incorporates thick walled graphite composite sabots, high density stick

The M829 is the world's most lethal kinetic energy round. It is the Abrams Tank's primary anti-armor cartridge. It incorporates thick walled graphite composite sabots, high density stick propellent, and a depleted uranium penetrator.

120mm M829E3 APFSDS-T II PM, TMAS EMD PEO, GCSS MG Michitsch

The M829E3 is a kinetic energy round being developed to counter explosive reactive armor advancements expected to be fielded early in the next century. Advancements in propulsion and penetration are key elements of this program.

120mm M830A1 III PM, TMAS PFDOS PEO, GCSS MG Michitsch

## Multi-Purpose/HEAT Cartridge

This round utilizes a sub-calibered saboted warhead which results in increased velocity, shortened time of flight, and higher hit probability. It represents a major breakthrough in HEAT ammunition in terms of range and performance. The M830A1 has an anti-helicopter capability.

155mm M795 High Explosive III PM, ARMS PFDOS PEO, GCSS MG Michitsch

The M795 Projectile consists of 28.3 pounds of TNT explosive loaded into a high fragmentation steel body assembly. The projectile can use a variety of fuzes (point detonating, mechanical/electronic time and proximity). It will be used for conventional fire support and will supplement the currently stockpiled 155mm HE M107. It provides greater range and lethality than the M107 and will be used as a registration round for the M483A1 family of conventional munitions. The M795 is in production.

Abrams UpgradeICPM, AbramsEMD/PFDOSAAEMr. Hoeper

The Abrams tank closes with and destroys enemy forces on the integrated battlefield using mobility, firepower, and shock effect. The M1A2 program provides the Abrams tank with the necessary improvements in lethality, survivability, and fightability required to defeat advanced threats. The M1A2 includes a Commander's Independent Thermal Viewer, an Improved Commander's Weapon Station, position navigation equipment, a distributed data and power architecture, embedded diagnostic system, improved fire control system, and a radio interface unit that allows, through the SINCGARS radio, rapid transfer of digital situational data and overlays to compatible systems on the digital battlefield. Production of new Abrams for the U.S. Army is complete. In lieu of new production, the Army is upgrading approximately 1,000 older M1 tanks to the M1A2 configuration. A multiyear procurement for 600 M1A2 upgrades was awarded in July 1996. Further M1A2 improvements, called the System Enhancement Program (SEP), are underway to enhance the tank's digital command and control capabilities and to add second generation forward looking infrared (FLIR) sensors to the thermal sights to improve the tank's fightability and lethality. M1A2 SEP tanks are scheduled to begin fielding in 3QFY00. The M1A2 SEP is in EMD. The M1A2 is in Production.

Advanced Tank Armament System III PM. TMAS PDRR PEO, GCSS MG Michitsch

This program is developing and integrating state of the art armament technologies for the Abrams tank and other armored systems, including the Future Scout and Cavarly Vehicle. These technologies, including improved cannon and fire control, will give these systems the ability to see, hit and kill targets at extended ranges and maintain lethality overmatch over the threat.

Bradley Fire Support Vehicle III PM, BFVS EMD/LRIP PEO, GCSS MG Michitsch

(BFIST)

The BFIST provides an integrated Bradley-based fire support platform that allows company fire support teams and battalion/brigade fire support officers to plan, coordinate, execute, and direct timely, accurate indirect fires.

BRADLEY FVS Upgrade IC PM, BFVS EMD AAE Mr. Hoeper

The Bradley M2A3 Infantry / M3A3 Cavalry Fighting Vehicle (IFV/CFV) provides infantry and cavalry fighting vehicles with digital command and control capabilities, significantly increased situational awareness, enhanced lethality and survivability, and improved sustainability and supportability. The Bradley A3 Low Rate Initial Production (LRIP) in July 1997.

Tuesday, October 05, 1999

Page 48 of 57

Ш

The M6 Bradley Linebacker is a dedicated Forward Area Air Defense (FAAD) for the heavy maneuver forces that provides equivalent signature, survivability, and mobility. The system can engage and defeat a variety of threat platforms including rotary wing aircraft, unmanned aerial vehicles, cruise missiles, fixed wing aircraft, and other air defense systems. The Linebacker is a BFVS A2 ODS, modified by replacing the TOW launcher with a four-missile STINGER launcher. This modification provides the crew with the capability of conducting a ground-to-air engagement while remaining under armor protection. The Linebacker also incorporates the Forward Area Air Defense Command and Control System (FAADC2) software on a Handheld Terminal Unit (HTU). By integrating GPS and FAADC2 the Linebacker provides an automated Slew-to-Cue function.

**PFDOS** 

PEO, GCSS

MG Michitsch

MG Michitsch

PM, BFVS

Command and Control Vehicle III PM, BFVS EMD PEO, GCSS

The Command and Control Vehicle (C2V) is a fully tacked, armored system that will provide battalion-through-corps battle staffs a highly mobile, survivable, and reconfigurable platform capable of hosting current and future Command, Control, Communications, Computer, and Intelligence (C4I) systems. The C2V integrates the following components: a modified M993 carrier, BFV 600 HP engine, TEC transmission, 10 meter mast system, primary power unit, armored enclosure, individual/collective Bio-Chem system, environmental control system, 1553 data bus, power distribution system, and a reconfigurable C4I Mission Equipment Package (MEP).

Crusader: Advanced Field ID PM, Crusader PDRR USD(A&T) Dr. Gansler

## **Artillery System / Future Armored**

**Bradley Linebacker** 

## Resupply Vehicle (AFAS/FARV)

Crusader is an indirect fire support "system of systems" consisting of a self-propelled howitzer and a dedicated resupply vehicle providing support fires to maneuver forces on the future battlefield. The howitzer is a 155mm Self Propelled Howitzer (SPH) system that provides a significant increase in artillery survivability, lethality, mobility, and operational capability and effectiveness through the use and integration of advanced technology in its subsystems and combat components. These technologies include: the modular artillery charge system, the autosettable multi-option fuze, and automated ammunition handling system. The SPH will deliver unprecedented firepower capabilities at extended ranges. The armored Resupply Vehicle (RSV) will provide the foundation for supply of ammunition and fuel for the SPH. Inserting high-payoff technologies in robotics, automation, expert systems, and vehicle electronics, the RSV will provide the necessary ammunition to meet expected firing rates; meet the goals for autonomous operations; and capitalize on cost and operational advantages of component commonality. These systems will displace the M109A6 Paladin and M992A2.

CTG, 25mm, M919 III PM, TMAS PFDOS PEO, GCSS MG Michitsch

The M919 is an enhanced armor piercing cartridge with increased penetration and range performance over older armor piercing cartridges that incorporates improved kinetic energy (KE) penetrator materials, consolidated propellants and lower parasitic mass components.

Family of Medium Tactical IC PM, MTV PFDOS AAE Mr. Hoeper

## Vehicles (FMTV)

The Family of Medium Tactical Vehicles (FMTV) will fill the Army's medium tactical wheeled vehicle requirements. The FMTV consists of a common truck chassis that is used for several vehicle configurations in two payload classes. The Light Medium Tactical Vehicle (LMTV) is available in van and cargo variants and has a 2 1/2-ton payload capacity. The Medium Tactical Vehicle (MTV) has a 5-ton payload capacity and consists of the following models: cargo with and without materiel-handling equipment, tractor, wrecker, and dump truck. Both the 2 ½-ton and 5-ton trucks will have a companion trailer with the same payload capacity as the truck that tows it. Van and fuel and water tanker variants of the MTV will be developed concurrent with the production of other models. The FMTV will perform line haul, local haul, unit mobility, unit resupply and other missions in combat, combat support, and combat service support units. Vehicles will operate worldwide on primary and secondary roads and trails. The FMTV will replace overaged and maintenance-intensive trucks currently in the fleet.

Medium Tactical Vehicle II PM, MTV EMD PEO, GCSS MG Michitsch

## **Replacement Program (MTVR)**

# (USMC)

The MTVR replaces the existing medium tactical motor transport fleet of M809/M939 series trucks with cost-effective, state-of-the-art, technologically-improved trucks. Major improvements include a new electronically controlled engine/transmission, independent suspension, Central Tire Inflation System (CTIS), antilock brakes, traction control, corrosion control, and safety/ergonomic features. This program is managed by the Army for the Marine Corps.

Tuesday, October 05, 1999

Page 49 of 57

AMC Systems					
Modular Artillery Charge System	III	PM, Crusader	EMD	PEO, GCSS	MG Michitsch
(MACS)					
The Modular Artillery Charge System (MACS) is inte	nded for use with	fielded 155mm field artillery syste	ems equipped with M199 and	M284 39 caliber cannons and the	XM297 cannon under
development for use on Crusader. The MACS include	les two different ty	ypes of charge increments - the XI	M231 designed to achieve ra	nges in zones 1 and 2, and the XM	232 designed to
achieve ranges in zones 3-6. Each increment contain	ns propellant, an	ignition system, and performance	enhancing additives that are	loaded in a combustible case.	
Multi-Option Fuze for Artillery	III	PM, Crusader	EMD	PEO, GCSS	MG Michitsch
(MOFA)					
MOFA will provide proximity, time delay and point de	etonation function	s for 105mm, 155mm and bursting	g projectiles.		
Projectile, 155mm Extended	III	PM, ARMS	EMD	PEO, GCSS	MG Michitsch
Range Dual Purpose Improved					
Conventional Munition (XM982)					
The XM982 is an extended range Dual Purpose Imp	roved Conventior	nal Munition (DPICM) 155mm artill	ery projectile. It will be compa	atible with all current and future 155	mm artillery systems
in the U. S. inventory. The XM982 will extend the ran	nge of the M198,	M109A5, 155mm Paladin (M109A	6), and the Light Weight How	ritzer to approximately 37 kilometers	s. The XM982 with the
Modular Artillery Charge System (MACS) extends th	e Crusader range	e to 47 kilometers. Survivability is i	ncreased by allowing greater	stand-off from threats and faster d	efeat of potential
threats.					
Sense and Destroy Armor	IC	PM, ARMS	EMD/LRIP	AAE	Mr. Hoeper
(SADARM)					
SADARM is a fire-and-forget, multi-sensor, smart mu	unition designed t	to detect and destroy counter-mea	sured armored vehicles, prim	narily self-propelled artillery. It is effe	ective in all weather
and terrain. SADARM is delivered to the target area	by 155 mm artille	ery projectiles. Each projectile carri	es two SADARM highly soph	isticated submunitions. Once dispe	ensed from its
carrier, the intelligent submunition detects appropriate	te targets using d	ual-mode millimeter wave and infr	ared sensors. Because of the	e multi-mode sensor suite, the subm	nunition is equally
effective against desert background and winter snow	. It fires a highly	lethal explosively formed penetrate	or through the top of the targe	et. SADARM is a gun-hardened sub	munition with the
capability to be dispensed from a variety of carriers.	SADARM was ap	oproved for Low Rate Initial Produc	ction following a Milestone III	Defense Acquisitioin Board in Mar	1995.
Striker	III	PM, BFVS	EMD/LRIP	PEO, GCSS	MG Michitsch
The M707 Striker performs 24-hour terrain surveillan	ice, target location	n, acquisition, and designation in h	neavy and light divisions. The	system operates as an integral pa	rt of the brigade
recon fight, providing Combat Observation Lasing Te	eams (COLTs) wi	th fire support mission planning ar	nd execution. Striker consists	of an M1025A2 armored HMMWV	integrated with a
Mission Equipment Package (MEP) that includes: Gr	round/Vehicular L	aser Locator Designator (G/VLLD	), AN/TAS-4B night sight, Ha	ndheld Terminal Unit (HTU), Lightw	eight Computer Unit
(LCU) that hosts Forward Observer System (FOS) S	oftware, and Iner	tial Navigation System (INS).			
Towed Artillery Digitization (TAD)	III	JPM-LW155	PDRR	PEO, GCSS	MG Michitsch

The primary element of the TAD program is a "Digital Fire Control System" (DFCS). Other elements of the TAD program may include laser ignition (or other primer-less ignition system), powered or power assisted ramming, an ammunition handling device, and powered or power assisted elevation and/or deflection drives. The TAD program will have application to both Army and Marine Corps XM777 (LW155) howitzers, and may also be applied in whole or in part to the M198 howitzer, the M119 howitzer, and the Army's Future Direct Support Weapon System (FDSWS). The DFCS shall be a fully integrated digital fire control system providing position location, navigation, ballistic computation, muzzle velocity measurement, receiving and applying meteorological data, multiple fire mission storage and sequencing, system command and control functions, digital communications, electronic crew controls and displays, and some level of situational awareness.

Tuesday, October 05, 1999 Page 50 of 57

AMC Systems **ORGANIZATION** PEO, IEW&S Total: 23 Program Title ACAT Level Program Mgr **Current Phase MDA MDA** Name PM, GBCS/AQF Ш EMD PEO. IEW&S MG Gust Advanced Quickfix (AQF) AQF is a heliborne electronic attack, signals intelligence and emitter targeting system, currently in LRIP. **Aerial Common Sensor** PM, ACS CE PEO, IEW&S MG Gust Aerial Common Sensor provides dedicated, corps-level, multi-disciplined intelligence, surveillance and reconnaissance (ISR) support for situation awareness, targeting and force protection under full range of operational scenarios. Combines the functionality of GRCS and ARL into single platform. This program is expected to be raised to ACAT I level. **Airborne Reconnaissance Low** Ш PM, ACS **PFDOS** PEO, IEW&S MG Gust (ARL) The ARL is a multifunction airborne day/night reconnaissance asset initially designed for low intensity conflict/counter narcotics/Operations Other Than War applications. Ш PM, NV/RSTA **PFDOS** PEO, IEW&S MG Gust **Aviator's Night Vision Imaging** System Heads Up Display (ANVIS HUD) The Heads Up Display (HUD) is a modification to the GEN III Aviator's Night Vision Imaging System which allows crew members to spend more time looking through their windshields and less time looking down at their instrument panels. The HUD places critical aircraft symbology as an overlay to their goggle image. **Battlefield Combat Identification** PM, CID Mr. Hoeper **EMD** AAE System (BCIS) BCIS is a millimeter wave question and answer friend identification system to reduce battlefield fratricide. **Ground Based Common Sensor** PEO. IEW&S Ш PM, GBCS/AQF **EMD** MG Gust (GBCS) / PROPHET GBS consists of two parts: Ground Based Common Sensor - Heavy

The Ground Based Common Sensor - Heavy is a vehicle mounted (Bradley variant) signals-intercept and precision emitter-location system that supports Armored and Mechanized Infantry Divisions

Ground Based Common Sensor - Light

The Ground Based Common Sensor - Light is a vehicle mounted (HMMWV) signals-intercept and precision emitter location system that supports Light Divisions.

**PFDOS** PEO, IEW&S **Guardrail / Common Sensor** IV PM, ACS MG Gust

(GR/CS), System 1, 2 and 4

GR/CS System 1, 2 and 4 is a corps-level SIGINT (COMINT & ELINT) collection and precision targeting system.

Tuesday, October 05, 1999 Page 51 of 57

**AMC Systems Joint Surveillance and Target** PM, Joint STARS ID **EMD** USD(A&T) Dr. Gansler **Attack Radar System Common Ground Station (JSTARS CGS)** The CGS is a mobile, tactical, multi-sensor ground station that receives, displays, processes, and disseminates targeting battle management and intelligence information to all echelons. In addition to Joint STARS radar data, the CGS is now capable of receiving and displaying Unmanned Aerial Imagery as well as signals intelligence data via an integrated Joint Tactical Terminal. Two previous variants, a Medium Ground Station Module (MGSM) mounted on a 5-ton truck and a light version (LGSM) mounted on a High Mobility Multipurpose Wheeled Vehicle (HMMWV) will be decommissioned or upgraded to the CGS in CY99. The CGS is a HMMWV-mounted shelter system that features COTS hardware and software and represents significant cost savings compared to the GSMs. The CGS has an aggressive P3I program to keep pace with the improvements to the airborne Joint STARS platform, expand interoperability and improve exploitation of Intelligence, Surveillance and Reconnaissance data. **Joint Tactical Terminal** Ш PM, JTT/CIB **EMD** PEO, IEW&S MG Gust (JTT)/Common Integrated **Broadcast Service-Modules** (CIBS-M) The Joint Tactical Terminal is part of the Integrated Broadcast Service link to battle managers, intelligence centers, air defense, fire support and aviation nodes across all services. It is a family of special application UHF line of sight/sattelite communications secure intelligence dissimenation reporting systems for deployment with tactical untis. The JTT allows users to exploit intelligence broadcast networks which include TRIXS, TIBS, TRAP, TADIXS-B. The equipment can be mounted in fixed and rotary wing aircraft as well as fixed or mobile ground platforms. **Lightweight Laser** Ш PM, NV/RSTA **EMD** PEO, IEW&S MG Gust Designator/Rangefinder (LLDR) AN/PED-1 LLDR has a day camera, Forward Looking Infrared (FLIR) thermal sensor, laser rangefinder, digital compass/vertical angle measurement device, global positioning system with video/digital outputs and a laser target designator for day/night acquisition, precise location and designation for engagement by a variety of munitions. PEO. IEW&S **Lightweight Video** Ш PM, NV/RSTA **PFDOS** MG Gust Reconnaissance System (LVRS) **AN/PVH 1&2** LVRS outstations capture still images in day or night and transmit those images through a military radio to a LVRS basestation. **Long Range Advance Scout** Ш PM, FLIR **PDRR** PEO, IEW&S MG Gust Surveillance System (LRAS3) LRAS3 provides scouts with a long range day/night target acquisition and observation capability. It uses a Second Generation FLIR, laser range finder and global positioning system. MG Gust Ш **PFDOS** PEO, IEW&S **Monocular Night Vision Device** PM, NV/RSTA (MNVD) AN/AVS-14 MNVD is a small tubular shaped single eye piece lens assembly with a state-of-the-art image intensification for amplifying low levels of starlight/moonlight for night operations.

Night Vision Systems--Mini Ш PM, NV/RSTA **PFDOS** PEO, IEW&S MG Gust

**Eyesafe Laser Infrared** 

**Observation Set (MELIOS)** 

Mini Eyesafe Laser Infrared Observation Set (MELIOS) is designed to meet all ranging requirements of the infantry and selected requirements of other branches and services out to ranges of 10KM with plus or minus 5M accuracy.

Page 52 of 57 Tuesday, October 05, 1999

AMC Systems **Night Vision Thermal** PEO, IEW&S Ш PM, NV/RSTA **PFDOS** MG Gust Systems--The Driver's Vision **Enhancer (DVE)** The Driver's Vision Enhancer (DVE) is a passive thermal imaging system designed to provide drivers of tactical wheeled vehicles with the capability to continue normal driving operations in all ambient light levels and in the presence of natural and man-made obscurants. DVE is currently in limited procurement. **Night Vision Thermal** Ш PM, NV/RSTA **PFDOS** PEO, IEW&S MG Gust Systems--Thermal Weapon Sight (TWS) Thermal Weapon Sight (TWS) is a class of low cost, lightweight, infrared imaging devices of medium to high resolution to be used for fire control of individual and crew served weapons during both daylight and darkness. Second Generation FLIR, Ш PM, FLIR EMD/LRIP PEO, IEW&S MG Gust **Horizontal Technology** Integration (HTI) The objective of this program is to select, develop and demonstrate a greatly increased capability to fight during periods of reduced visibility. The 2nd Gen FLIR promises to provide better resolution and increased clarity at greater ranges than existing systems and will allow combined arms forces to see the same battlespace while achieving cost reductions through commonality and potential economies of scale. The 2nd Gen FLIR will be applied to the Bradley Fighting Vehicle, M1A2 Abrams and the Long Range Advanced Scout Surveillance System (LRAS 3). IC **PFDOS** Sentinel PM, Sentinel AAE Mr. Hoeper The Sentinel system consists of the High Mobility Multi-purpose Wheeled Vehicle Group and the Antenna Transceiver Group mounted on a one-ton, wide-track trailer. Sentinel provides critical air surveillance of the forward areas; automatically detects, tracks, classifies, identifies, and reports target data to Short Range Air Defense weapon systems and battlefield commanders via the FAADC2I data link or directly from the Sentinel using the EPLRS or SINCGARS data radios. PM. TESAR **PFDOS** Mr. Delaney **Tactical Endurance Synthetic** Ш Air Force AE **Aperture Radar (TESAR)** Tactical Endurance Synthetic Aperture Radar (TESAR) is an imagery system designed for use on unmanned aerial vehicles. **Tactical Unmanned Aerial Vehicle** Ш PM, TUAV **PDRR** AAE Mr. Hoeper (TUAV) The TUAV is the maneuver commander's "dominant eye" focusing on the close battle providing targeting, situation development and battle damage assessment. TUAV will replace manpower-intensive and high-risk front line monitoring systems such as remote sensors and ground-based radars. With its real-time video capability, the TUAV will give tactical ground commanders the capability to visualize more of the battlefield than ever before. Milestone I was approved on 7 Apr 99. Ш PM, NV/RSTA PEO, IEW&S MG Gust **PFDOS Third Generation Night Vision** Systems--The Night Vision Goggle The Night Vision Goggle is an individual, lightweight, high performance passive, third generation image intensifier system. Ш **PFDOS** PEO, IEW&S **Third Generation Night Vision** PM, NV/RSTA MG Gust Systems--The Sniper Day/Night Sight The Sniper Day/Night Sight provides snipers using the M24 rifle the capability to acquire and engage targets at night using a third generation image intensifier. This system converts to either day or night use by the flip of a switch that alternates as needed between a day sniper scope or the image intensifier for night viewing. **Third Generation Night** Ш PM, NV/RSTA **PFDOS** PEO, IEW&S MG Gust Vision--The Aviator's Night **Vision Imaging System (ANVIS)** The Aviator Night Vision Imaging System provides aviators with night vision capabilities.

Tuesday, October 05, 1999

Page 53 of 57

**ORGANIZATION** PEO, TAC MSL Total: 9

Program Title

ACAT Level

Program Mgr

**Current Phase** 

**MDA** 

**MDA Name** 

**Advanced Anti-Tank Weapon** 

IC

PM, Javelin

**PFDOS** 

AAE

Mr. Hoeper

System -- Medium (Javelin)

Javelin is a man-portable, anti-tank system developed for the U.S. Army and U.S. Marine Corps. The system is highly lethal against tanks with conventional and reactive armor. Javelin has two major tactical components; a reusable Command Launch Unit (CLU) and a missile sealed in a disposable Launch Tube Assembly. The CLU incorporates an integrated day/night sight and provides target engagement capability in adverse weather and countermeasure environments. The CLU may also be used in the stand-alone mode for battlefield surveillance and target detection. The Javelin system weighs less than 49.5 lb. and has a maximum range in excess of 2,500 meters. Javelin's key technical feature is the use of fire-and-forget technology which allows the gunner to fire and immediately take cover. Additional special features are the top attack and/or direct fire modes (for targets under cover), integrated day/night sight, advanced tandem warhead, imaging infrared seeker, target lock-on before launch and soft launch. Soft launch allows Javelin to be fired safely from enclosures and covered fighting positions increasing gunner survivability. Javelin replaces the DRAGON.

Army Tactical Missile System --

IC

PM, Imp ATACMS

**PFDOS** 

AAE

Mr. Hoeper

**Anti-Personnel Anti-Materiel** 

## **BLOCKS I/IA (ATACMS--APAM)**

The Army Tactical Missile System (ATACMS) provides long-range, surface-to-surface fire support for U.S. Army Corps and Division operations. The ATACMS Blocks I and IA are ground-launched missile systems consisting of a surface-to-surface guided missile with an anti-personnel/anti-materiel (APAM) warhead. The ATACMS with APAM attacks soft targets at extended ranges. Targets include surface-to-surface missile sites, air defense systems, logistics elements, and command, control, and communications complexes. The ATACMS Block IA, with enhanced Global Positioning System (GPS) accuracy, has approximately twice the range of the ATACMS Block I. The contractor completed deliveries of the Block I missile in July 1997. Block I saw combat action in Southwest Asia during Operation Desert Storm effectively destroying high priority targets. Block IA will begin fielding in FY98, and retrofit of existing launchers to Block IA capability will occur simultaneously with missile fielding.

**Army Tactical Missile System --**

ID

PM,

**PFDOS** 

USD(A&T)

Dr. Gansler

**Brilliant Anti-Armor Submunition** 

ATACMS-BAT

# (ATACMS-BAT)

The Army Tactical Missile Systems (Army TACMS) provides long-range, surface-to-surface fire support. The Army TACMS Blocks I and IA are ground-launched missile systems consisting of a surface-to-surface guided missile with an anti-personnel/anti-materiel (APAM) warhead. The Army TACMS with APAM is used to attack soft targets at extended ranges. Army TACMS missiles are fired from the modified M270 launcher and are capable of engaging targets at ranges well beyond the capability of existing cannons and rockets. The Army TACMS Block 1A, with enhanced GPS, has approximately twice the range of the Army TACMS. The Army TACMS block II is a modification of the currently fielded and combat proven Block I missile family. The Block II will deliver 13 BAT or P3I BAT submunitions deep into enemy territory where they will autonomously attack and destroy numerous high-payoff targets. The Army TACMS Block IIA is an extended range version of the Block II missile and will carry 6 P3I BAT submunitions to significantly extended ranges.

**Extended Range Rocket** 

Ш

PM. Precision

**PFDOS** 

PEO, Tac Msl

**BG Holly** 

(ER-MLRS)

**Guided Munitions** 

ER-MLRS is a free-flight, area fire, artillery rocket designed to complement the capabilities of the MLRS. Its mission is to engage targets beyond the range of the existing MLRS rockets up to a range of approximately 45 kilometers. Greater range is obtained by lengthening the motor section to accommodate more propellant and incorporating the M451 Remote Settable Fuze which allows higher altitude flight. Accuracy is improved through the use of no-load detent bolts in the launch pods to reduce launch tip off errors and a launcher-mounted meteorological sensor to provide updated wind data to the fire control computer. The shortened payload section will house new XM85 Dual Purpose Improved Conventional Munition grenades equipped with electronic self-destruct fuzes to reduce hazardous duds for improved maneuver force safety. Current guidance is to produce a limited number of ER-MLRS until the Guided MLRS Rocket enters production in FY02.

Tuesday, October 05, 1999

Page 54 of 57

Guided MLRS Rocket (GMLRS) - III PM, Precision EMD PEO, Tac Msl BG Holly

XM30 Guided Munitions

Guided MLRS (GMLRS) is a major upgrade to the M26 series MLRS rocket with the objective of integrating a Guidance and Control (GMC) package and a new rocket motor to achieve greater range and precision accuracy. The improvement in accuracy will reduce the number of rockets required to defeat targets to maximum range (approximately 60 km), reduce the number of launchers required per fire mission, and directly contribute to reducing the logistics burden. Guidance will be performed by a low-cost, tactical-grade Inertial Measurement Unit (IMU) designed to be aided by an optional GPS receiver. Control will be accomplished by four canards driven by electromechanical actuators. Required accuracy will be met with the IMU in an independent mode. GPS is not mission-essential, but provides a further increase in accuracy when used in conjunction with the IMU. The precision provided through the addition of the quidance and control package reduces the payload to 400+ grenades.

High Mobility Artillery Rocket II PM, HIMARS \* PEO, Tac Msl BG Holly

## System (HIMARS)

HIMARS will is a C-130 transportable, wheeled, indirect fire rocket/missile system capable of firing all rockets and missiles in the current and future Multiple Launch Rocket System (MLRS) Family of Muntions (MFOM). HIMARS is designed to carry a single Launch Pod Container (LPC) containing six rockets, or one Guided Missile Launching Assembly (GMLA) containing one Army Tactical Missile system (ATACMS) missile. The LPC/GMLA is carried on the chassis of the Army's Family of Medium tactical Vehicles (FMTV) 6x6 all-wheel drive M1096 Series, 5-ton truck. The HIMARS will provide tactical and operational fire support during both offensive and defensive operations, and be used to engage and defeat tube and rocket artillery, air defense concentrations, trucks, light armor and personnel carriers, as well as support troop and supply concentrations.

\* Program is currently an Advanced Technology Demonstration (ATD).

Improved Target Acquisition III PM, ITAS EMD PEO, Tac MsI BG Holly

#### System (ITAS)

ITAS is a technology insertion program utilizing 2nd GEN FLIR technology to upgrade the current HMMWV/ground mounted TOW Target Acquisition and Fire Control subsystems. The ITAS will provide improved target detection and acquisition range, improved probability of hit and enhanced fire control capabilities. These will upgrade the anti-armor capabilities of light forces using the TOW system, allowing the Army to own the night and providing a bridge for compatibility with the next generation missile. The ITAS design provides growth potential for digitized applications and a bridge to the Follow-On To TOW (FOTT) missile. On 28 Sep 98, First Unit Equipment was executed to the 82d Airborne Division. Milestone III decision is programmed for May 1999.

Longbow HELLFIRE AGM-114L IC PM, Air to Grnd PFDOS AAE Mr. Hoeper

Msl Systems

(AGMS)

The Longbow HELLFIRE missile is a fire-and-forget missile which uses radar-aided inertial guidance. It is part of the Apache AH64D Longbow system which also includes a mast-mounted millimeter wave fire control radar with associated electronics designed to greatly increase the survivability of the host helicopter. LBHF will provide the capability to conduct battle both day and night, in adverse weather conditions, and with battlefield obscurants present. The Longbow HELLFIRE missile utilizes millimeter wave radar-aided inertial guidance to provide a lock-on before launch (LOBL) or lock-on after launch (LOAL) capability, depending on target range and velocity. Starting with the FY97 buy, an Insensitive Munitions Warhead was incorporated which improves survivability. It is planned that Longbow HELLFIRE missile also will be used on the Comanche. Longbow HELLFIRE is 69.2 inches in length and weighs 108 lbs. Weapon range is approximately 8km.

MLRS Upgrade IC PM, MLRS EMD/PFDOS AAE Mr. Hoeper

The Multiple Launch Rocket System (MLRS) is an artillery weapon system that supplements cannon artillery fires by delivering large volumes of firepower in a short time against critical, time-sensitive targets such as counterbattery fire and suppression of enemy air defenses, light materiel, and personnel targets. The basic warhead carries improved conventional submunitions. However, the MLRS is capable of supporting and delivering all of the MLRS Family of Munitions (MFOM) including the Army Tactical Missile System (Army TACMS) weapons. Growth programs are under way to extend the range of the rocket system and to upgrade the fire control and launcher mechanical systems. The U.S. initial operational capability for MLRS was achieved in 1983. Current plans for improvement of the system include the M270A1 upgrade starting in FY98. This upgrade consists of the Improved Fire Control System (IFCS) and the Improved Launcher Mechanical System (ILMS) modifications. The IFCS will mitigate electronic obsolescence, and provide growth for future weapon systems. The ILMS will provide rapid response to time-sensitive targets by reducing the aiming time by 70 percent and the reload time by 50 percent. The IFCS and the ILMS are in the Engineering and Manufacturing Development Phase.

Tuesday, October 05, 1999

Page 55 of 57

**ORGANIZATION SMDC** *Total:* 2

 Program Title
 ACAT Level
 Program Mgr
 Current Phase
 MDA
 MDA Name

 Ballistic Missile Targets Joint
 III
 PM, BMT JPO
 \*
 SMDC
 LTG Costello

### **Program Office**

As an integral part of the US Army Space and Missile Defense Command (USASMDC), the BMTJPO develops and provides ballistic missile targets for testing of critical Army, Navy, and Air Force missile defense systems and technology programs. The BMTJPO serves as the executing agent for the Ballistic Missile Defense Organization's (BMDO) Consolidated Targets Program. As such, it manages requirements analysis, acquisition, technical development, instrumentation, integration, and launch of all ballistic missile targets in support of Joint-Service theater and national missile defense requirements. The consolidated targets suite provides highly complex targets to support Major Defense Acquisition Programs (MDAP) such as Theater High Altitude Area Defense (THAAD), Patriot, Navy Theater Wide, Navy Area Wide, USAF Airborne Laser, and Ground Based Interceptor (GBI). It encompasses the use of a wide variety of targets necessary to replicate threat missile signatures for use as Theater Missile Defense targets, and many reentry vehicles, replicas, decoys, and penetration aids dispensed from the Multi-Service Launch System (MSLS) or the Strategic Target System (STARS) boosters for National Missile Defense targets. This office also provides close coordination of Army missile defense technologies to ensure that advancements in sensors, weapons, and other technologies are integrated into developing target systems.

Joint Land Attack Cruise Missile II PM, JLENS PDRR AAE Mr. Hoeper

**Defense Elevated Netted Sensor** 

### System (JLENS)

JLENS elevated sensors provide Over-the-Horizon (OTH) wide area surveillance and precision tracking (Fire Control) data to support the primary mission area of Land Attack Cruise Missile Defense (LACMD) through the use of the Air-Directed Surface-to-Air-Missile (ADSAM) concept and Combat Identification. Additionally, the system will support secondary mission areas of Attack Operations (Ground Moving Target Indicator) and Battlefield Communications.

Tuesday, October 05, 1999

Page 56 of 57

<sup>\*</sup> Due to the nature of the program, systems are in various acquisition phases.

ORGANIZATION TARDEC Total: 4

Program Title ACAT Level Program Mgr Current Phase MDA MDA Name

Future Scout and Cavalry Pre-MD PM, CMS CE TBD

ΑP

Vehicles such as the High Mobility Multipurpose Wheeled Vehicle and Cavalry Fighting Vehicle which currently perform the scout mission were not initially designed to be scout vehicles. The US and UK are pursuing a joint demonstration program to provide the foundation for a Future Scout & Cavalry System that is operationally ready, survivable, mobile, deployable, lethal, and able to perform this mission. This ATD will develop the necessary interfaces to ensure compatibility among the scout technologies. The US/UK cooperative strategy calls for the competitive award of two ATD contracts. The demonstrators will be sufficiently robust so that the traditional demonstration and validation phase can be omitted, saving time and dollars.

Grizzly (Complex Obstacle II PM, CMS EMD DSA, TACOM COL(P)

# **Breacher**)

Vehicle)

The Grizzly is a combat mobility system capable of conducting in-stride breaches of rapidly emplaced complex linear obstacles. Grizzly incorporates countermine and counterobstacle capabilities in an M1 Abrams chassis-based system with agility and survivability comparable to the maneuver force. Grizzly features a full-width Mine Clearing Blade with automatic depth control. a Power Driven Arm, and an advanced vehicle architecture compatible with future digital battlefield command and control.

HERCULES (Heavy Recovery II PM, CMS PFDOS DSA, TACOM COL(P)

The HERCULES is a full-tracked armored vehicle developed to support battlefield recovery of heavy tanks and other tracked combat vehicles (including future heavy combat vehicle systems). HERCULES is based on the M88 recovery vehicle chassis but incorporates significant improvements to towing, winching, lifting, and braking characteristics to allow it to conduct the primary mission of single vehicle recovery of the Abrams tank fleet.

Wolverine (Heavy Assault II PM, CMS EMD/LRIP DSA, TACOM COL(P)

The Heavy Assault Bridge (HAB) is a 26 meter (85.3 ft.) Military Load Class 70 bridge transported on an M1A2 Abrams Tank Chassis. The bridge is capable of spanning gaps up to 24 meters on unprepared abutments. It is launched under armor within five minutes and can be retrieved from either end in ten minutes. The HAB is operated by two Combat Engineers and is employed by combined arms task forces in both offensive and defensive operations. Its mission is to provide gap crossing capability for heavy maneuver forces. It is planned to support Abrams Tanks and Bradley Fighting Vehicles and is comparable with these systems in mobility and survivability characteristics.

Tuesday, October 05, 1999 Page 57 of 57